REPAIR PART PRICE LIST IRON AGE

Two-Horse Riding and Walking Cultivators

No. 36 Fixed Wheel, built from 1895, suts on pages 28, 29. No. 55 Pivot Wheel, built 1904-1905, cuts on page 27.

No. 60 High Pévot Wheel, built 1895-1912, cuts on pages 30-33.

No. 66 All-Steel Pirot-Wheel Riding Cultivator, built 1916, Units, pages 34 and 35.

No. 79 Low Pivot Wheel, built 1901-08, cuts on pp. 36 & 37,

No. 76 All-Steel Pivot-Wheel Riding Cultivator, built 1916. Cuts on pages 34 and 35.

No. 80 Low Pivot Wasel, built 1903-07, cuts on pp. 36 & 37.

No. 82 Low Pivol Wheel, built 1907-12, cuts on pp. 38-41.

No. 93 Walking Cultivator, built 1904-09, cuts on page 42.

No. 97 Walking Cultivator, bullt 1909 11, cuts on page 42,

No. 130 Pivot Wheel, built 1908-10, cuts on page 42.

No. 140 Two-Row Pivot Wheel, built from 1909, cuts on p. 48.

No. 608 High Pivot Wheel, built from 1913, cuts on pp. 30-41.

No. 878 Low Pivot Wheel, built from 1913, cuts on pp. 38-41. No. 986 Two-Horse Walking Cultivator, built 1914, cuts on page 43.

No. 978 Walking Cultivator, built from 1911, cuts on pp. 44–45. No. 1400 Double and Single Row All-Steel Pivot-Wheel Riding Cultivator, built 1919. Cuts on page 27, 34, 35.

At schments for Riding and Walking Cultivators, cuts on pages 45-47.

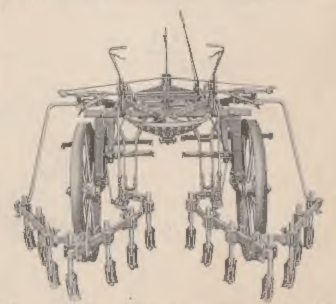
Where No. 50 appears in the descriptive matter, it means that part is used on all the No. 50 series including Nos. 51, 52, 53, 54, 506, 526, 536, 546 (unless it reads No. 50 only). This is true of all Riding and Walking Cultivators.

If the number reads No. 60 A it means wat's Spring Teeth in place of break pin boss.

If No. 50 M, it means with Spring Horn in place of break pin hors.



No. 68. All-Steel Pivot-Wheel Riding Cultivator Like 78 except Wheels and Axle Standards



No. 1400. Double and Single Roy Pivot Wheel Riding Cultivator

BATEMAN M'F'G CO., Grenloch, N. J., U

DIRECTIONS FOR ORDERING PARTS

Number. Grey iron, malleable and brass parts have the number on them. If number is unknown, refer to cuts of parts on pages 27 to 48.

Description. Read carefully, noting any sizes

given and other information.

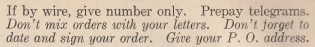
Bolts and cotters. Although mentioned in connection with some parts they are not included in the price, unless the word "with" indicates it.

When you order by letter, give number and description of part, number and year of machine.

BRANCH HOUSES

WITH RESIDENT MANAGERS

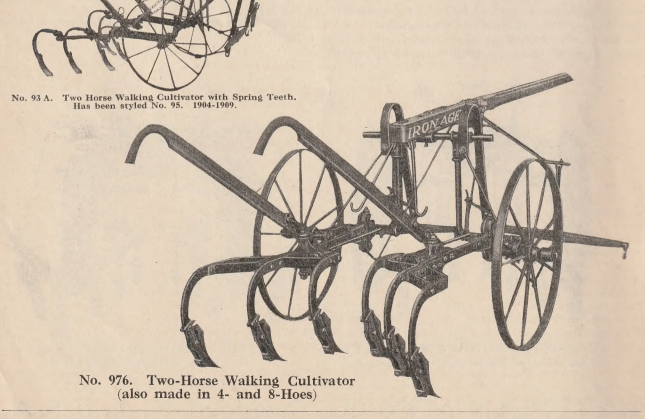
Burnham, Maine Wallingford, Conn. Canastota, N. Y. Elmira, N. Y. Orrville, Ohio Lansing, Mich. Palatka, Fla.



Directions for shipping. Parcels Post will carry packages up to 70 pounds in weight in the first two zones, and up to 50 pounds in all, and measuring 84 inches in length and girth combined. We ship by Parcels Post or Express unless you order shipment by freight.

DISTRIBUTING HOUSES

Detroit, Mich. Grand Rapids, Mich. Milwaukee, Wisc. Peoria, Ill. Minneapolis, Minn. Denver, Colo. Salt Lake City, Utah, Oakland, Cal. Los Angeles, Cal. Portland, Ore. Spokane, Wash.



DESCRIPTION	NO.	LIST PRICE	WEIGHT.	GHT oz
Gang Adjuster, R., malleable, No. 70	E 0	\$0.50	1	6
Gang Adjuster, L., malleable, No. 70.		.50	1	6
Lock Pin, malleable, Nos. 70–80–82–		.20	0	
Lock Pin, malleable, Nos. 70–82–140.		.20	0.	(
Lock Pin, malleable (C. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$)	E 06 B	.25	0	(
Nut for Grooved Bar Bolt, malleable, No. 878		.10	0	1
Main Frame for Arch, R. Not used on Nos. 53, 54		2,50	11	8
Main Frame for Arch, L. Not used on Nos. 53, 54 (M. Bolt, $\frac{7}{16} \times 2\frac{1}{4}$)		2.50	11	8
Lifting Lever, complete, R. or L. (Cotter, $\frac{3}{16} \times 1\frac{1}{4}$), No. 50	E 3	1.30	5	4
Inside Supt. for Lifting Lever, No. 50		.45	1	12
Ratchet for Lifting Lever, R. H., Nos. 50 and 52	E 5	.75	3	(
Ratchet for Lifting Lever, L. H. Nos. 50 and 52. (C. Bolt, $\frac{3}{8} \times 2\frac{1}{2}$)		.75	3	(
Lifting Hook, L. H., No. 50		.45	0	13
Lifting Hook, L. H., No. 50		.45	0	14
Lifting Hook, R. H., No. 50		.45	0	14
Lifting Hook, R. H., No. 50		.45	1	1.
Malleable Pawl Trigger for Lifting Lever. Nos. 50, 60, 130, 82, 140, 608, 878	F 11	.20	0	
Adjusting Piece for Independent Teeth (C. Bolt, $\frac{3}{8} \times 3\frac{1}{4}$), No. 50.				
Pivot Piece for Independent Teeth, No. 50	E 14	.30	• 1	(
Malleable Sleeve for Pivot (Independent Teeth) C. Bolt, $\frac{7}{16} \times 3\frac{3}{4}$), No. 50	E 10	.30	1	
		.40	1	
Axle Washer, Outer. On Walking Cultivators Nos. 93–98, inc.; also Nos. 50, 70, 82		.20	0	4
Malleable Part of Tooth Standard (Order E 327 with Standard). No cut		.50		
Sand Cap, No. 55, 04–05; No. 130. (Takes place of E 19), 60	E 19 A	.20	0	7
Malleable Knee for Tooth Standard. On all flat bar Riding and Walking Cultivators, to				
1909 and Nos. 50, 60. Malleable Knee for Tooth Standard (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4}$, $1\frac{3}{8}$, $1\frac{3}{4}$, 2, $2\frac{1}{4} - 2\frac{1}{2} - 2\frac{3}{4}$, $7\frac{1}{2}$). Nos. 83, 84; No. 86; No. 130; Nos. 97–98, 974, 976, 988, 996, 998, 50, 60, 608, 878. Will not		.60	1	. 9
replace E20		.60	1	8
Malleable Knee for Tooth Stand. (C. Bolts, $\frac{3}{8}$ x 2). Nos. 83, 84, 86, 130, 97–98, 50 and 60 Mall. Knee for Tooth Standard Nos. 83, 84, 86, 130, 97–98, 974, 976, 988, 996, 998, 50, 60,		.60	1	(
608, 878. Will not replace E 21		.60	1	5
Hub with Disc, Disc Attachment only (B. H. Rivet, \(\frac{1}{4}\) x \(\frac{9}{16}\))	E 25	1.50	4	8
Hub only. Disc Attachment only		.45	0	14
Standard Holder for Disc Attachment		.60	1	8
Malleable Fork Lever for Independent Tooth, L. H. (B. H. Rivet, $\frac{5}{16}$ x $\frac{5}{8}$, $\frac{3}{8}$ x 1), No. 50		1.25	3	(
Malleable Fork Lever for Independent Tooth, R. H. No. 50		1.25	3	(
Nasher for Disc Axle, Disc Attachment	E 29	.25	0	4
Vasher for No. 334 Disc Axle (old pattern), Disc Attachment		.25	0	- 4
Vasher for No. 334 A Disc Axle, Disc Attachment	E 30	.25	0	4
Hanger for Fork Lever, L. H. (C. Bolt, $\frac{3}{8}$ x $2\frac{1}{2}$), No. 50		.30	1	
Half Socket for Ball Joint (C. Bolt, $\frac{5}{16}$ x $2\frac{1}{4}$), No. 50	E 32	.25	0	
Hanger for Fork Lever, R. H., No. 50		.30	1	1
Malleable Clip for Arch Bar, R. H. Nos. 55, 130, 50, 60, 70, 80, 82, 140		.25	0	
Malleable Clip for Arch Bar, L. H. (C. Bolt, $\frac{3}{8} \times 4\frac{3}{4}$). Nos. 50, 130, 60, 70, 80, 82, 140 Fender Adjuster Bracket. (M. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$). Nos. 50, 55, 130, and all Walking Cultiva-	E 35	.25	0 .	
tors—60, 70, 80, 82, 140	E 36	.30	0	
80, 82, 140, 608, 878,	E 37	.30	0	
Washer for Singletree, mall., No. 130, and all Walking Cultivators—50, 60, 70, 80, 82, 140	E 38	.10	0	

		LIST	WEI	
DESCRIPTION	NO.	PRICE	LBS.	OZ
Malleable Wrench. Nos. 55, 130, and all Walking Cultivators—50, 60, 70, 80, 82, 140, 608,				
878, 66, 68, 76, 78, 1400		\$0.45	0	14
Seat Clamp (C. Bolt, $\frac{3}{8} \times 2\frac{1}{2}$). Nos, 130, 50, 60, 70, 80, 878	E 41	.20	0	5
Upper Part of Universal Lever Joint (M. Bolt, $\frac{3}{8} \times 2\frac{3}{4}$; B. H. Rivet, $\frac{3}{8} \times 1\frac{7}{8}$), No. 50		.25	1	(
Lower Part of Universal Lever Joint, No. 50	E 43	.25	1	(
Washer for Stay Brace, Nos. 50–60		.10	0	5
Cap for Spring on Independent Tooth, No. 50	E 45	.10	0	4
Bar for Socket Joint, No. 50		.45	1	(
Malleable Bracket for No. 92 Riding Plow; also Hilling Plow Attachment	E 47	.25	0	(
Malleable Bracket for No. 92 Riding Plow	E 48	.25	0	(
Standard for Spring Hoe. No. 130, and Walking Cultivators to 1909; also 50-82, inc.	E 49	.50	1	ě
Spring Holder for Spring Hoe. No. 130, 08-10. Walking Cultivators to 1912, and Fallow				
Tooth Attachment (with Cup Pt. Set Screw, $\frac{1}{2} \times 1\frac{1}{4}$); 50, 60, 70, 80, 82	E 50	.50	1	. 6
Lifting Lever, R. H., old, No. 70	E 51	1.30	3	(
Lifting Lever, L. H., old, No. 70	E 52	1.30	3	(
Ratchet, R. H. (no cut) No. 70	E 53	.75		
Ratchet, L. H. (no cut), No. 70	E 54	.75		
Main Arch Casting (no cut), No. 70	E 55	1.25		
Swinging Sleeve (no cut), No. 70	E 56	1.00		
Lock Casting for Pivot, old, No. 70	E 57	.75	1	(
Lifting Lever, complete, R. H., for Chain Lift, No. 61	E 63	1.30	6	. (
Lifting Lever, complete, L. H., for Chain Lift, No. 61	E 64	1.30	6	4
Ratchet for Lifting Lever, R. H., for Chain Lift, No. 61	E 65	.75	3	
Ratchet for Lifting Lever, L. H., for Chain Lift, No. 61	E 66	.75	3	3
Oraw Head for Main Gang (C. Bolt, 3 x 3), No. 50	E 68	.85	4	
Pole Stay (used only on split pole), No. 50	E 69	.35	1	
Rod Clamp (C. Bolt, $\frac{3}{8} \times 2\frac{1}{4}$; $1\frac{1}{4}$ thread), No. 60		.15	0	
Bottom Casting for Pivot, R. H., No. 60		1.60	6	
Bottom Casting for Pivot, L. H., No. 60		1.60	6	
Swinging Sleeve, old, No. 70		1.00	4	
Swinging Sleeve, old, No. 70		1.00	4	
Fop Casting for Pivot with Standard, Nos. 60, 608		1.60	8	1
Top Casting for Pivot with Standard, Nos. 60, 608	E 75	1.60	8	1
Mall. Part for Tooth Standard (B. H. Rivet, $\frac{5}{16}$ x $1\frac{1}{3}\frac{1}{2}$). Nos. 83, 84, 86, 97, 98; also 50–60.	E 76	.50	1	
Malleable Part with Standard. Nos. 83, 84, 86, 97, 98, 50, 60		.95	3	
Spring Case for Lock-down, malleable. Nos. 51–60		.75	1	- 1
Malleable Spring Rod for Lockdown (M. Bolt, $\frac{3}{8} \times 2\frac{1}{4}$). Nos. 51, 60		.75	1	1
Ratchet for Lifting Lever, R. H. No. 51		.75	2	1
Ratchet for Lifting Lever, L. H. (C. Bolt, $\frac{3}{8} \times 2\frac{1}{4}$). No. 51		.75	2]
Malleable Lifting Arm, R. H. No. 51		.70	1	1
Malleable Lifting Arm, L. H. (B. H. Rivet, $\frac{3}{8} \times 1\frac{7}{8}$) (Cotter, $\frac{7}{64} \times \frac{3}{4}$). No. 51		.70	1	1
Gang Adjuster Crank, Nos. 60, 82, 140		.80	2	
Gang Adjuster Ratchet, Nos. 60–82, 140		.75	2	
Gang Adjuster Lever, complete, Nos. 60, 82, 140	E 88	1.30	5	
Gang Adjuster Head, R. H. Order No. E 89 C; Nos. 60, 82, 140		1.60	2	
Gang Adjuster Head, malleable (takes place of E 89 A) (no cut). Nos. 60, 82, 140		1.60	2	
Gang Adjuster Head, L. H. Order No. E 90 C. Nos. 60, 82, 140		1.60	3	
Gang Adjuster Head, malleable (takes place of E 90 A), no cut). Nos. 60, 82, 140		1.60	3	
Bushing for E 86. Nos. 60, 82, 140		1.00	2	1

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DESCRIPTION	NO.	PRICE	LBS.	OZ.
Lock Casting for Pivot, old. No. 70		\$0.90	1	10
Lockdown Lever, R. H., complete. No. 60		1.30	6	0
Lockdown Lever, L. H., complete. No. 60		1.30	6	0
Lifting Lever, complete, R. H. No. 51		1.30	6	8
Lifting Lever, complete, L. H. No. 51		1.30	6	8
Lockdown Spring Rod Connection, No. 60		.50	1	6
Ratchet for Lockdown, R. H. (C. Bolt, \(\frac{3}{8}\) x 2). Nos. 60, 82, 140		.75	2	9
Ratchet for Lockdown, L. H. Nos. 60, 82, 140		.75	2	12
Malleable Part with Standard. Nos. 70, 80, 82.		.95	3	10 5
Malleable Part of Tooth Standard. Nos. 130, 55, 93, 94, 70, 80, 82	E 102	.45	1	9
140, 936, 948	F 102	.60	1	15
Standard Holder, L. H., mall. Also No. 3 Disc Attachment. Nos. 55, 93, 94, 70, 80, 82,	E 100	.00	1	10
140, 936, 948	E 104	.60	2	0
Malleable Block for No. 95 Side Hoe, R. H.		.40	0	13
Malleable Block for No. 95 Side Hoe, L. H.		.40	0	13
Gang Segment, malleable. (C. Bolt, $\frac{7}{16}$ x 2). Nos. 70, 80, 82		.80	1	13
Gang Segment, malleable. Nos. 140, 878, 936, 948; replaces E 107		.80	2	5
Standard Holder, for Fallow Tooth Attachment, on Nos. 70-80		.60	1	6
Malleable Pawl for Lever. Nos. 50, 61		.15	0	. 4
Malleable Pawl for Lever. (Cotter, $\frac{7}{64} \times 1$). Nos. 51, 130, 60, 70, 80, 82, 140, 608, 878		.15	0	4
Malleable Draft Clevis. Nos. 50 and 60		.55	1	2
Spring Tooth Ratchet, R. Nos. 55, 93 A, 94 A, 70, 80, 82, 140		.60	1	6
Spring Tooth Ratchet, L. Nos. 55, 93 A, 94 A, 70, 80, 82, 140	E 117	.60	1	6
Top Ratchet for Spring Tooth. Nos. 55, 130; all Walking Cultivators, 60, 70, 80, 82, 140,				
608, 878, 68 A, 78 A		.30	0	8
Washer for Spring Tooth. Nos. 55, 130, all Walking Cults., 60, 70, 80, 82, 140, 608, 878		.10	0	2
Lifting Lever, R. No. 70, comp.		1.30	3	6
Lifting Lever, L. No. 70, comp.		1.30	3	6
Ratchet for Lever, R. H., No. 70		.60	1	10
Ratchet for Lever, L. H., No. 70		.60	1	10
Tension Spring Cap, Upper, No. 70		.25	0	5 4
Tension Spring Cap, Lower, No. 70		.25 1.00	2	8
Gang Hinge, R. H., Nos. 70–80		1.00	3	0
Gang Hinge, R. H., malleable (C. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$). Nos. 81, 70, 80, 82		1.00	2	8
Gang Hinge, L. H., Nos. 70–80		1.00	3	0
Gang Hinge, L. H., malleable. Nos. 81, 70, 80, 82		.10	0	1
Half Ball on Lockdown Arm, No. 70				
Gang Head, complete, R., malleable. Nos. 55, 70		2.25	10	8
Gang Head, complete, L., malleable. Nos. 55, 70.		2.25	10	8
Clevis for Pole, malleable. Nos. 60, 70, 80, 82.		.35	0	14
Pole Adjuster, malleable. Nos. 60, 70, 80, 82		.80	1	14
Top Casting for Pivot, R. H. No. 80		1.50	6	0
Top Casting for Pivot, L. H. No. 80		1.50	6	0
Lock Casting for Pivot. No. 80	E 135	.90	2	(
Swinging Sleeve, R. H. No. 80	E 136	1.00	5	(
Swinging Sleeve, L. H. No. 80		1.00	5	(
Holder for Brace on Pivot, R. or L. No. 80		.50	1	8

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DESCRIPTION	NO.	LIST PRICE	WEI	OZ.
Bottom Casting for Pivot with Standard, R. or L. No. 80.	E 139	\$1.60	9	0
Gang Head, R. H. No. 80		.95	3	14
Gang Head, R. H. (no cut). No. 81.	E 140 A	.95	4	5
Gang Head, L. H. No. 80	E 141	.95	4	2
Gang Head, L. H. (no cut). No. 81		.95	4	5
Lever Bracket, R. H. No. 80	E 142	.40	1	0
Lever Bracket, L. H. No. 80	E 143	.40	1	0
Lever End Casting. No. 80	E 144	.35	1	0
Lever End Casting. No. 80	E 145	.35	1	0
Ratchet for Gang Adjusting Lever. No. 80	E 146	.75	.2	12
Handle for Gang Adjusting Lever. No. 80.	E 147	.35	0	12
Trigger. Nos. 80, 140, 1400	E 148	.15	0	4
Pawl Case. Nos. 80–140.	E 149	.35	0	10
Hinge Link Knee for Adjuster Head. Nos. 60, 82, 140	E 150	.40	0	11
Plain Cap for Spring Hoe, Fallow Tooth Attachment. No. 130 and all Walking Culti-				
vators. Nos. 50, 60, 70, 80, 82, 608, 878	E 151	.25	0	3
Inside Cap with Lugs for Spring Hoe, Fallow Tooth Attachment. No. 130 and all Walking				
Cultivators to 1912. Nos. 50, 60, 70, 80, 82	E 152	.25	0	3
Connection for Spring Hoe and Fallow Tooth Attachments. No. 130, and all Walking				
Cultivators to 1912. Nos. 50, 60, 70, 80, 82	E 153	.25	0	0
Bottom Casting for Pivot with Standard, R. or L. (no cut). No. 70		1.50	9	0
Bottom Casting of Pivot with Standard, R. or L. Nos. 80-82	E 155	1.50	9	0
Swivel for Tobacco Attachment. (M. Bolt, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{1}{2} - 2\frac{3}{4}$)	E 156	.35	1	2
Sleeve for Tobacco Attachment	E 157	.45	1	6
Spring Cap and Set Screw for Tobacco Attachment. (Cup Pt. Set Screw, 3 x 5)	E 158	.30	0	8
Saddle for E 140 A, E 141 A (no cut). No. 81	E 159	.15		
Standard Holder, L. H., for Double Row Extension to 1909	E 160	.45	1	1
Standard Holder, R. H., for Double Row Extension to 1909	E 161	.45	1	1
Grooved Bar Clamp for Double Row Extension (C. Bolt, $\frac{3}{8} \times 1\frac{3}{8}$)	E 162	.45	1	7
Foot Rest Holder. (C. Bolt, $\frac{3}{8} \times 2\frac{1}{2} - 2\frac{3}{4}$). Nos. 80, 82–140		.65	2	4
Foot Rest Holder. Nos. 140–878 (no cut)		.65	2	3
Top Casting for Pivot, R. H. (C. Bolt, $\frac{3}{8} \times 1\frac{1}{2} - 2\frac{1}{2}$). Nos. 80, 82, 140, 878		1.50	5	8
Top Casting for Pivot, L. H. Nos. 80, 82, 140, 878	E 165	1.50	5	8
Holder for Brace on Pivot, R. or L., malleable. Nos. 80, 82, 140, 878		.60	1	4
Handle for Gang Adjusting Lever. Nos. 80, 140, 1400		/ .35	0	10
Spring T'th Ratchet Carrier, R., on all Flat Bar Rid. & Walk. Cults. to 1911 (except No. 50)		.60	1	6
Spring T'th Ratchet Carrier, R., for Flat Bar Rid. & Walk. Cults. from 1911 (except No. 50)	E 168 A	.60	1 .	4
R'ch't Carrier for Spr'g T'th, L.H., on all Flat Bar Rid. & Walk. Cults. (except No. 50) to 1911.		.60	1	4
Spr'g T'th Ratchet Carrier, L.H., for Flat Bar Rid. & Walk. Cults. (except No. 50) from 1911		.60	1	6
Ratchet, R. H., for Double Row Extension. No. 82 A, to 1911.	E 171	.90	2	0
Ratchet, R. H., for Double Row Extension. No. 82 A, from 1911 (no cut)	E 171 A	.90	2	2
Ratchet, L. H., for Double Row Extension. No. 82 A, to 1911.		.90	2	
Ratchet, L. H., for Double Row Extension. No. 82 A, from 1911 (no cut)		.90	2	2
Ratchet, R. H. No. 55		1.30	3	8
Ratchet, L. H. No. 55.		1.30	3	8
Foot Lever Bracket, R. or L. No. 55		.50	1	9
Bell Crank, R. H. No. 55		.65	2	3
Bell Crank, L. H. No. 55. Shaft Bracket. No. 55.		.65	2	7
	E 100	.60	1	1

DESCRIPTION	NO.	LIST PRICE	WEI	GHT oz.
Shaft Bracket, R. H. No. 55		\$0.45	1	1
Shaft Bracket, L. H. No. 55		.45	1	1
Loop for Shifter Head. No. 55.	TE 182	.35	0	9
Gang Hinge, R. H. No. 55.	E 184	1.10	4	8
Gang Hinge, L. H. No. 55	E 185	1.10	4	8
Concave Washer for Tension Rod. On all Rid. Cults. (except Nos. 50 & 70) from 1907	E 186	.15	0	3
Tens'nRodWasher(CupPt.SetScrew, $\frac{7}{16}x_8^5$). AllRid.Cults.(exceptNos.50&70)from1907	E 187	.25	0	5
Nut for Tension Rod. All Rid. & Walk. Cults. (except Nos. 50 & 70) from 1907	E 188	.15	0	3
Main Wheel Stand., R. or L. Nos. 55, 130	E 189	2.25	10	0
Lockdown Lever, complete, R. H. No. 60.	E 193	1.30	6	8
Lockdown Lever, complete, L. H. No. 60	E 194	1.30	6	8
Lock Washer for Stay Brace Rod. Nos. 140, 608, 878 (C. Bolt, $\frac{3}{8}x1\frac{1}{2}-3\frac{1}{4}$), 60, 82	E 195	.15	0	6
Connection—Lockdown Tension Rod to Gangs. Nos. 83, 84, 86, 60	E 197	.50	1	8
Gang Segment for Pivot, malleable, Nos. 55–93.	E 200	.65	1	7
Handle Support (C. Bolt, $\frac{3}{8}$ x 2-2 $\frac{1}{4}$). Nos. 93, 97, 976; can replace by E 363	E 201	.50	1	7
Rear Gang Head, R. H. No. 93.	E 202	1.10	4	8
Rear Gang Head, L. H. No. 93	E 203	1.10	4	8
Front Gang Casting (M. Bolt, $\frac{7}{16} \times 3\frac{1}{4}$). No. 93	E 204	.65	1	14
Clamp for Front Gang Casting. No. 93	E 205	.25	0	7
Sleeve Gang, R. H. No. 93	E 206 R.H.	1.40	4	8
Sleeve Gang, L. H. No. 93	Е 206 г.н.	1.40	4	8
Inside Sand Cap, R. Nos. 93–97	E 207	.40	0	11
Inside Sand Cap, L. (C. Bolt, $\frac{3}{8} \times 1\frac{1}{4}$). Nos. 93–97.	E 208	.40	0	11
Washer (bottom) for Tension Rod. No. 93.	E 209	.25	0	5
Washer (top) for Tension Rod. No. 93	E 210	.25	0	4
Bottom Casting for Tension Rod. No. 93	E 211	.25	0	7
Tension Rod Guide. No. 93	E 212	.35	0	10
Gang Arch Sleeve. No. 93	E 213 - X	1.60	4	8
Gang Arch Sleeve (C. Bolt, $\frac{7}{16} \times 3\frac{3}{4}$). Nos. 93–97	E 213 A	1.60	5	0
Gang Arch Sleeve (no cut). No. 97. Will replace E 213 A	E 213 C	1.60	5	8
Gang Hanger Saddle (C. Bolt, $\frac{3}{8} \times 3\frac{3}{4}$). Nos. 93-97	E 214	.30	1	4
Clamp for Inside Gang Brace, R. H. (M. Bolt, ½ x 5). Nos. 93-97	E 215	.25	0	10
Clamp for Inside Gang Brace, L. H. Nos. 93–97.	E 216	.25	0	10
Handle Support Bracket (C. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$ -2; M. Bolt, $\frac{1}{2} \times 5$). Nos. 93-97	E 217	.35	0	14
Washer for Bolt on Grooved Bar (no cut). No. 93	E 218	.10	0	2
Clamp for Tension Spring, R. H. Nos. 93–97.	E 219	.30	1	3
Clamp for Tension Spring, L. H. Nos. 93-97	E 220	.30	1	3
Sleeve Gang. No. 93	E 221	1.40	4	8
Sleeve Gang, R. H. No. 97	E 222	1.40	. 3	0
Sleeve Gang, L. H. No. 97	E 223	1.40	3	0
Gang Head. Nos. 97–130	E 250	1.20	4	0
Gang Head Sleeve, R. H. No. 130.	E 251	.65	3	0
Gang Head Sleeve, L. H. No. 130.	E 252	.65	3	0
Lockdown Casting, R. H. No. 130	E 253	.45	2	1
Lockdown Casting, L. H. No. 130	E 254	.45	2	4
Lifting Lever Ext., R. H. Nos. 80–130.	E 255	1.00	3	6.
Lifting Lever Ext., L. H. Nos. 80–130	E 256	1.00	3	6
Ratchet, R. H. Nos. 80–130	E 257	.75	2	0
Ratchet, L. H. Nos. 80–130	E 258	.75	2	0
Bell Crank Bracket Supt. (C. Bolt, $\frac{3}{8}$ x $2\frac{1}{4}$; M. Bolt, $\frac{3}{8}$ x $2\frac{3}{8}$). No. 130	E 259	.75	3	11

		LI	ST	WEI	GHT
DESCRIPTION	NO.	PRI	CE	LBS.	oz.
Bell Crank Arm. No. 130	E 260	\$0.	.45	1	8
Bell Crank Arm. No. 130; does not replace E 260.			.45	1	11
Lever Collar, on Arch Bar. Nos. 80–130			.25	0	8
Lever Handle. No. 130			.30	1	1
Lever Extension for Lockdown, complete, R. H. No. 82		1	.30	6	4
Lockdown Lever, R. H. Nos. 63, 82, 140		1	.30	6	8
Lever Extension for Lockdown, complete, L. H. No. 82		1	.30	6	4
Lockdown Lever, L. H. Nos. 63, 82, 140		1	.30	6	8
Pivot for Gang Adjuster. No. 130.			.15	0_	5
Spacer for Seat Iron. No. 82			.25	0	2
Inside Dust Washer. Nos. 82–140			.25	0	8
Inside Dust Washer, Pivot Standard and Axle (793), complete. No. 82-140		1	.10	6	14
Stud Bearing for Star Fender Attachment			.15	0	6
Block, R. H., for No. 12 Hilling Shovel			.35	0	- 11
Block, L. H., for No. 12 Hilling Shovel			.35	0	11
Tooth Standard Holder, Tobacco Attachment on Nos. 60, 82, 83, 140	E 285		.80	1	15
Tooth Standard Holder, Tobacco Attachment on Nos. 60, 82, 83, 140			.80	1	15
Outside Gang Connection. No. 140		,	.80	2	9
Spacing Washer. No. 140		X	.25	0	15
Outside Gang Head. No. 140		1	.00	õ	- 0
Side Lever Ratchet, R. (C. Bolt, $\frac{3}{8} \times 2\frac{1}{4}$). No. 140	E 290		.75	2	10
Side Lever Ratchet, L. No. 140	E 291		.75	2	13
Malleable Part of Tooth Standard. On all Flat Bar Rid. & Walk. Cultivators. 1909 only.			.50	1	8
Mall. Part of Tooth Standard (B.H. Rivet, \(\frac{5}{16}\) x \(1\frac{11}{32}\)). On all Riding & Walk. Cults., 82-140			.50	1	9
Malleable Part of Tooth Standard. (Special-filled top) (no cut)			.50	1	12
Malleable Part of Tooth Standard for Spring Hoe, 09-11			.50	1	. 8
Lockdown Bracket. No. 140			.70	2	1
Collar for E 289 and Set Screw. Nos. 140, 1400	E 296		.25	0	12
Gang Hinge, L. H. No. 140		1	.10	2	15
Gang Hinge, R. H. No. 140		1	.10	2	15
Hinge Block (C. Bolt, $\frac{3}{8} \times 1\frac{1}{4}$, $1\frac{3}{8}$). No. 140			.50	1	2
Ratchet for Spring Tooth, L. H. No. 140.			.65	1	7
Ratchet for Spring Tooth, R. H. No. 140			.60	1	8
Tool Box. Nos. 55, 130, 50, 60, 70, 80, 82, 140			.60	2	2
Main Arch Frame, R. and L. Nos. 53, 54		2	.50	10	8
Singletree Hook, R., mall. Nos. 130, 50, 60, 70, 80, 82, 140		.14	25	0	4
Singletree Hook, L., mall. Nos. 130, 50, 60, 70, 80, 82, 140			.25	0	4
Hanger Pin, mall. Nos. 93, 94, 04-09; Nos. 130, 50, 60, 70, 80, 82, 140		.70	25	0	3
Wheel for Star Fender Attachment		. 10 -	.90	5	6
Inside Dust Washer, mall. Nos. 82, 140.			.25	0	10
Clamp for Wh'l Pivot Cast'g, lower half, mall. (C. Bolt, $\frac{5}{16}x_4^3$). Nos. 974, 976, 988, 82, 140			.15	0	6
Clamp for Wh'l Pivot Cast'g, upper half, mall. (C. Bolt, $\frac{5}{16}x_4^3$). Nos. 974, 976, 988, 82, 140.			.15	0	5
Clamp for Hub, lower half, mall. (C. Bolt, $\frac{5}{16} \times \frac{3}{4}$). No. 53, 54, 60, 608			.15	0.	7
Clamp for Hub, upper half, mall. (C. Bolt, $\frac{5}{16}$ x $\frac{3}{4}$). Nos. 53, 54, 60, 608			.15	0	6
Bottom Casting for Pivot, R. H. (M. Bolts, $\frac{7}{16} \times 2\frac{1}{4}$; $\frac{3}{8} \times 2$). Nos. 60–608		1	.60	6	4
Bottom Casting for Pivot, L. H. Nos. 60–608.			.60	6	4
Main Arch Frame, R. or L. Nos. 53, 54, 536, 546			.50	10	6
Standard Holder, R. H., mall. (C. Bolt, $\frac{3}{8} \times 1\frac{3}{4} - 2\frac{1}{4} - 2\frac{3}{4}$). Nos. 63, 86			.60	1	12
Standard Holder, L. H., mall. Nos. 63, 86			.60	1	12
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DESCRIPTION	NO.	LIST PRICE	WEI	GH'
Lockdown Bracket (C. Bolt, $\frac{3}{8}$ x $1\frac{1}{4}$ - $1\frac{3}{4}$). Nos. 83, 84, 86, 63, 886, 898, 60, 608		\$0.35	1	0.
Washer for E 168 A, E 169 A, Nos. 83, 84, 86, 886, 898 (Flat Bar Machines). Nos. 60-608		.10	0	
Grease Cap, mall., No. 878. Replaces E 323 (no cut)		.50	0	1
Spring Tooth Carrier, R. H. Nos. 82, 140, 878		.50	1	
Spring Tooth Carrier. Nos. 82, 140, 878. Replaces E 324 (no cut)		.50	1	
Spring Tooth Carrier, L. H. (Also on Fallow Tooth Attachment). Nos. 82, 140, 878		.50	1	
Spring Tooth Carrier. Nos. 82, 140, 878. Replaces E 325 (no cut)		.50	1	
Ratchet for Spr'g T'th on Grooved Bar. (Also on Fallow Tooth Attach.). Nos. 82, 140, 878		.35	0	1
Tooth Stand., special for Flat Tooth. (Takes place of old E 18 when sent with steel stand.)		.00	U	1
(no cut)		.50		
Ratchet on Bar, Double Row Ext. for No. 82 82 A from 1911		.15	0	
Washer for Pivot Axle and on Pole, malleable (C. Bolt, $\frac{3}{8} \times 2\frac{3}{4}$). Nos. 82, 140, 878, 66, 68,	E 520	.10	0	
76, 78, 1400	T 994	10 -	- 0	
Gang Pivot, mall. (C. Bolts, $\frac{3}{8} \times 7\frac{3}{4} - 8$; $\frac{7}{16} \times 1\frac{3}{4} - 2$). Nos. 976, 976 R, 936, 948	L 004	05-10	- 0	-1
		.80	1	1
Gang Pivot, malleable. Nos. 976, 976 R, 936, 948.		.80	1	1
Pivot Bearing, Front, malleable. (M. Bolt, $\frac{3}{8} \times 2\frac{1}{4} - 2\frac{1}{2}$; C. Bolt, $\frac{3}{8} \times 1\frac{3}{4}$). Nos. 976, 976 R,		0.5	4	4
936, 948.	E 557	.85	1	1
Pivot Bearing, Rear, malleable. Nos. 976, 976 R.		.90	2	
Parallel Link Bearing, malleable. (C. Bolt, $\frac{3}{8} \times 1\frac{3}{4}$). Nos. 976, 976 R	E 339	.25	0	
Handle Support Bracket, malleable. Nos. 976, 976 R, 936, 948	E 340	.60	1	
Clip for Gang Sleeve, malleable. Nos. 976, 976 R, 936, 948.	E 341	.20	0	
Wheel Support (C. Bolts, $\frac{3}{8} \times 1\frac{1}{2}$; M. Bolts, $\frac{7}{16} \times 1\frac{3}{4}$). No. 976		1.60	3	
Wheel Support. No. 976. Replaces E 342	E 342 A	1.60	3	
Draw Eye (C. Bolt, \(\frac{3}{8}\) x 3). No. 97		.25	0	
Tooth Standard (can be used in place of E 344), also on Fallow Tooth Attach., No. 976		.50	1	
Washer for Pivot, front. Also on Fallow Tooth Attachment. No. 976		.10	0	
Washer for Pivot, rear. Also on Fallow Tooth Attachment. No. 976		.05	0	
Gang Arch Sleeve (C. Bolt, $\frac{7}{16} \times 3\frac{3}{4}$). No. 976.	E 347	.85	3	
Bevel Washer for Brace Rod. No. 976	E 348	.05	0	
Gang Sleeve, R. No. 976	E 349	1.20	2	
Gang Sleeve, R. No. 976; will not replace E 349	E 349 A	1.20	2	1
Gang Sleeve, L. No. 976		1.20	2	
Gang Sleeve, L. No. 976; will not replace E 350		1.20	2]
Clamp for Gang Brace, R. (C. Bolt, ½ x 4). No. 976		.30	0	1
Clamp for Gang Brace, L. No. 976.		.30	0	1
Wheel Standard End, R. No. 976		2.00	3	
Wheel Standard End, L. No. 976	E 354	2.00	3	
Gang Hanger Saddle. (C. Bolt, $\frac{3}{8} \times 3\frac{3}{4}$). No. 976	E 355	.35	1	
Hinge for Mall. Link, Spg. Hoe & Fall. Tooth Att., for Nos. 973B, 976B, 988B (M. Bolt, $\frac{3}{8}$ x1 $\frac{1}{2}$)	E 356	.35	0	
Mall. Link for Spg. Hoe, for all Rid. & Walk. Cults. (exc. No. 140) from 1912. B.H. Rivet, $\frac{5}{16}$ x1 $\frac{3}{8}$.25	0	
Hinge for Eye Bolt, Spr'g Hoe, for all Rid. & Walk. Cults. (except No. 140) from 1912	E 358	.35	0	
Links for Spring Hoe. Replaces E 358. Nos. 66, 68, 76, 78		.45	0	
Clamp for Gang Tie Rod, special from 1912 (C. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$). No. 976		.10	0	
Plow Bracket, R., special. No. 976		.30	0	
Plow Bracket, L., special. No. 976	E 362	.30	0	_]
Handle Support, mall. (C. Bolt, 7/16 x 2). Nos. 976, 976 R	E 363	.50	1	
Handle Support, malleable, No. 976 R. Will not replace E 363 (no cut)	E 363 B	.80	1	1
Extension Block, No. 974, from 1912		.35	1	
Clamp for Wheel Standard Braces (C. Bolts, \(\frac{3}{8}\) x \(1\frac{3}{4}\). No. 976		.55	2	

DEGGDERMON		LIST	WEI	
DESCRIPTION	NO.	PRICE	LBS.	OZ.
Gang Head for Grooved Bar, R. H. Nos. 936-948	E 366	\$1.20	3	2
Gang Head for Grooved Bar, L. H. Nos. 936–948		1.20	2	13
Fender Carrier Holder, R. H. Nos. 936-948	E 368	.30	0	11
Fender Carrier Holder, L. H. Nos. 936-948	E 369	.30	0	13
Hinge for Link with Cup Pt. Set Screw, ½ x 1¼, on all Spring Hoe Riding Cultivators from				
1912. Also Fallow Tooth Attachment. (M. Bolts, $\frac{5}{16} \times 2\frac{1}{4}$; B. H. Rivet, $\frac{5}{16} \times 1$)	E 375 ./	.35	-0	10
Mall. Part of Tooth Standard, on all Rid. & Walk. Cults. from 1912. (B.H. Rivet, \(\frac{5}{16}\times\frac{1}{3}\frac{1}{2}\)		.50	- 1	- 6
Hinge Link Knee for Adjuster Head. Nos. 60, 82, 140, 608, 878	E 377	.35	-0	11
Gang Adjuster Lever, complete. Nos. 608, 878	E 400	1.30	5	-4
Lockdown Lever, complete, R. H. Nos. 608, 878	E 401	1.30	6	8
Lockdown Lever, complete, L. H. Nos. 608, 878	E 402	1.30	6	8
Gang Adjuster Crank (C. Bolt, 3 x 4). Nos. 608, 878	E 403	.80	2	(
Axle Support Block, R. H. Nos. 608, 878	E 404	.15	0	7
Axle Support Block, L. H. Nos. 608, 878	E 405	.15	- 0	7
Gang Support Block, R. H. Nos. 608, 878	E 406	.10	0	4
Gang Support Block, L. H. Nos. 608, 878.	E 407	.10	0	4
Lockdown Ratchet, R. H. (C. Bolt, $\frac{3}{8} \times 1 \times 1\frac{1}{4}$). Nos. 608, 878	E 408	.75	2	4
Lockdown Ratchet, L. H. Nos. 608, 878	E 409	.75	2	4
Gang Adjuster Ratchet. (C. Bolt, $\frac{3}{8} \times 1$; Cotter, $\frac{3}{16} \times 1\frac{1}{4}$). Nos. 608, 878		.75	2	2
Gang Support Clamp, with Cup Pt. Set Screw, $\frac{7}{64}x_4^3$, mall. (C. Bolt, $\frac{3}{8}x1\frac{1}{8}x4$). Nos. 608, 878		.90	2	10
Gang Adjuster Head, R. H., malleable. Nos. 608, 878	E 412	1.60	2	
Gang Adjuster Head, R. H. Nos. 608, 626, 636, 878, 886, 898. Replaces E 412 (no cut)		1.60	- 2	
Gang Adjuster Head, L. H., malleable. Nos. 608, 878		1.60	2	
Gang Adjuster Head, L. H. Nos. 608, 626, 636, 878, 886, 898. Replaces E 413 (no cut)		1.60	2	(
Gang Hinge, R. H., malleable. (C. Bolt, $\frac{3}{8} \times 1\frac{3}{8} - 1\frac{1}{2}$). No. 878		1.50	2	10
Gang Hinge, L. H., malleable. No. 878	E 415	1.50	- 2	10
Clamp Gang Support to Arch Bar, malleable. (C. Bolt, $\frac{5}{16}$ x $1\frac{3}{4}$ -2). No. 878	E 416	.15	0	
Clamp Gang Support to Arch Bar, malleable. No. 878	E 417	.15	0	4
Lockdown Brackets, malleable. No. 878.	E 418	.70	2	5
Truss Rod Connection. No. 878 (no cut)	E-419	.45	1	
R. H. Bearing for Lever Shaft. No. 878 (no cut)	E 420	.30	1	
L. H. Bearing for Lever Shaft. No. 878 (no cut)		.30	1	
Axle for Disc Attachment		.15	1	1
Hub for Disc Attachment.		.45	101	- 1
			-0	
Sand Cap for Disc Attachment.		.05		
Trigger for Lockdown Lever. Nos. 66, 68, 76, 78, 878, 1400		.20	0	
Pawl for Adjuster Lever, malleable. No. 878 (no cut)		.20	0	
R. H. Lockdown Lever End. Nos. 68, 78, 878		.65	-2	1
L. H. Lockdown Lever End. Nos. 68, 78, 878		.65	2	
Quadrant, malleable, for Adjuster Lever. No. 878 (no cut)	E 432	.80	1	-
Inside Sand Cap (Rd. Bolt Holes). Nos. 66, 68, 76, 78, 1400	E 445	.45	0	1
Inside Sand Cap (Sq. Bolt Holes). Nos. 66, 68, 76, 78, 1400. (C. B., $\frac{2}{8} \times 2$)	E 446	.45	0	
Bottom Bearing for Pivot Axle. Nos. 66, 68, 76, 78, 1400		.45	0	14
Bearing for Pivot Axle. Nos. 66, 68, 76, 78, 1400		.45	1	
Balance Lever End. Nos. 66, 68, 76, 78, 1400. (C. B., $\frac{3}{8} \times 1\frac{1}{4}$)		.75	1	
Balance Arm. Nos. 66, 68, 76, 78, 1400. (C. B., $\frac{3}{8} \times 1\frac{1}{4}$)		.75	7	
			4	
Spacer between Seat Irons. Nos. 66, 68, 76, 78, 1400		.15	9	
Cap for Roller Bearing Box. Nos. 68–78 (no cut)	E 452	.35	1	-

	DESCRIPTION		LIST	WEI	
	DESCRIPTION	NO.	PRICE	LBS.	OZ.
	Hinge for Expander Slide Bar. Nos. 66, 68, 76, 78, 1400. (C. B., $\frac{3}{8} \times 1\frac{3}{4}$)	E 453	\$0.45	0	8
	Bracket for Pivot Connection. Nos. 66, 68, 76, 78, 1400. (C. B., $\frac{2}{3} \times 1\frac{3}{4}$)	E 454	.45	0	9
	R. H. Lockdown Lever Quadrant. Nos. 66, 68, 76, 78, 1400. (C. B., $\frac{3}{8} \times 1\frac{1}{2}$, $\frac{7}{16} \times 1\frac{3}{4}$)	E 455	.75	2	14
	L. H. Lockdown Lever Quadrant. Nos. 66, 68, 76, 78, 1400. (C. B., $\frac{3}{8} \times 1\frac{1}{2}$, $\frac{7}{16} \times 1\frac{3}{4}$)	E 456	.75	2	12
	Expander Slide. Nos. 66, 68, 76, 78, 1400	E 457	.35	0	9
	Expander Pawl. Nos. 66, 68, 76, 78, 1400	E 458	.15	0	3
)	Guide Block for Pivot Gang. Nos. 66, 68, 76, 78, 1400. (C. & H. B., \(\frac{3}{8}\) x 1\(\frac{1}{4}\))	E 459	.45	0	15
	Gang Pivot (inner). Nos. 66, 68, 76, 78, 1400	E.460	.60	0	15
	Gang Pivot (outer). Nos. 66, 68, 76, 78, 1400. (C. B., $\frac{7}{16} \times 3\frac{3}{4}$)		.60	1	0
	Tooth Clamp Block. Nos. 66, 68, 76, 78, 1400.; also for Hilling & Disc & Dbl. Row Att.		.15	0	6
	Lower Bearing for Pivot Axle. Nos. 66–68	E 464	.20	0	13
	Upper Bearing for Pivot Axle. Nos. 66–68. Take-up Washer, Roller Brg. Wheel. Nos. 66, 68, 76, 78.	E 465	.60	1	6
	Retainer for Roller Brg. Wheel. Nos. 66, 68, 76, 78.	E 400	.10	0	5
	R. H. Spring Tooth Carrier. Nos. 66 A, 68 A, 76 A, 78 A.	E 401	.35	1	1
	L. H. Spring Tooth Carrier. Nos. 66 A, 68 A, 76 A, 78 A.	E 460	.60	1	1
	Cup Pt. Set Screw for Tie Strap. Takes place of E 470	E 470	.20	0	3
	R. H. Lockdown Lever Quadrant. Nos. 68, 78, for Sgl. or Dbl. Lockdown	E 471	.75	3	2
	L. H. Lockdown Lever Quadrant. Nos. 68, 78, for Sgl. or Dbl. Lockdown	E 472	.75	3	9
	Outside Gang Head. No. 1400.	E 473	2.00	5	12
	Outside Gang Connection. No. 1400	E 474	.65	1	13
	R. H. Quadrant for Side Lever. No. 1400	E 475	.75	2	7
	L. H. Quadrant for Side Lever. No. 1400	E 476	.75	2	8
	Truss Rod Bridge. No. 1400.	E 477	.45	1	0
	R. H. End for Truss Rod. No. 1400	E 478	.45	1	1
	L. H. End for Truss Rod. No. 1400	E 479	.45	1	1
	Gang Hinge. No. 1400		1.00	1	0
	Upper Cap on Lockdown Arm (old style). No. 70.	E 590	.45	2	2
	Gang Agitator Head, R. H. Nos. 60, 82, 140	E 890	1.60	2	7
	Gang Agitator Head, L. H. Nos. 60, 82, 140	E 900	1.60	2	8
	Sand Cap, Disc Ridging Attachment, 1909. (C. Bolt, $\frac{5}{16} \times 2$).	G 16	.25	0	9
	Disc Ratchet, Disc Ridging Attachment, 1909. (C. Bolt, ½ x 4½, 1¾ in. thread, 2 nuts)	G 19	.40	1	2
	Disc Ratchet, Disc Ridging Attachment, 1909 Turn Buckle, Disc Ridging Attachment, malleable, 1909	G 20	.40	1	6
	Hub for Disc, Disc Ridging Attachment, 1910 (no cut).	G 91	.25	0	7
	Sand Cap, Disc Ridging Attachment, 1910 (no cut).	G 08	.80		
	Ratchet, Disc Ridging Attachment, 1910 (no cut).		.60		
١	Pawl Case, No. 878 (no cut)		.35	0	10
	Disc Ratchet, Disc Ridging Attachment, 1909.	P 135	.45	1	10
	Disc Hub, Disc Ridging Attach., 1909		.45	2	14
	Trigger for Lever, malleable (same as No. 49). No. 70		.15	0	2
	Point, 2 inch, for Spring Tooth No. 55. (Cult. Bolt, $\frac{3}{8} \times 1^1_4$). Nos. 70, 80, 82	1	.15	0	10
	Lockdown Spring (Coil) No. 130. Nos. 60, 70, 80, 82, 140, 608, 878, 66, 68, 76, 78, 1400.	. 2	.45	0	5
	Spring for E 80 (coil). No. 60	. 2	.45	0	5
	Lifting Spring (coil), $1\frac{1}{2} \times 12$. Nos. 130, 60, 70, 80, 82, 140, 608, 878	3	.60	2	8
	Spring for Tension Rod, Tobacco Attachment and No. 51	4	.25	0	5
	Steel, R. H., for Disc Ridging Attachment; also No. 996	12 R.H.	.60	1	· 14
	Steel, L. H., for Disc Ridging Attachment; also No. 996.	12 L.H.	.60	1	14
-	Thumb or Wing Nut, malleable. Nos. 130, 60, 80, 82, 140, 608, 878, 66, 68, 76, 78, 1400	$33\frac{1}{2}$.10	0	1

	DESCRIPTION	NO.	LIST PRICE	WEIG	GHT oz.
-	Point, 1 ¹ / ₄ -inch. Nos. 70, 80, 82, 878	90	\$0.28	0	13
	Point, $2\frac{1}{4}$ -inch (Cult. Bolt, $\frac{3}{8} \times 1\frac{5}{8}$). On all Riding and Walking Cultivators	91	.32	0	13
	Riding Cultivator Plow, R. H.; Hilling Plow Attachment	92 R.H.	1.40	2	8
	Riding Cultivator Plow, L. H.; Hilling Plow Attachment	92 L.H.	1.40	2	8
	Plow, R., Nos. 974, 976, 988, special	92 A R.H.	1.40	2	11
	Plow, L., Nos. 974, 976, 988, special	92 A L.H.	1.40	2	11
	Point, 3½-inch. Nos. 55, 62, 84, 93, 97, 506, 526, 536, 546, 976, 976 R	93	.39	1	4
	Steel, R. H.	95 R.H.	.83	1	11
	Steel, L. H.	95 L.H.	.83	1	11
	Point, 2-inch. Nos. 140, 1400	97	.30	0	11
	Harrow Tooth, for Tobacco Attachment	147	.25	0	13
	Equal Block for Harrow Tooth (M. Bolts, \(\frac{3}{8}\) x 1\(\frac{1}{4}\)-1)	190	.20	0	4
	Seat Frame, R. H. Nos. 130, 50, 60, 82, 140	215 B R.H.	1.90	8	0
J	Seat Frame, L. H. (C. Bolt, $\frac{7}{16} \times 2\frac{1}{4}$). Nos. 130, 50, 60, 82, 140	215 B L.H.	1.90	8	0
	Seat Frame, R. H. (C. Bolt, \(\frac{3}{8}\) x 1\(\frac{1}{4}\)-1\(\frac{1}{2}\)-2\(\frac{1}{2}\)). Nos. 60, 82, 608, 878	215 C R.H.	1.90	8	4
	Seat Frame, L. H. Nos. 60, 82, 608, 878	215 C L.H.	1.90	8	3
	Seat Frame, R. H. Nos. 140, 878, 215 D, R. & L.; replaces 215 C, R. & L. (no cut)	215 D R.H. 215 D L.H.	1.90 1.90	10	3
	Seat Frame, L. H. Nos. 140, 878, 215 D, R. & L.; replaces 215 C, R. & L. (no cut)	216 L.H.	.50	0	15
	Seat Hanger (Cotter, $\frac{7}{64} \times \frac{3}{4}$). Nos. 130, 50, 60, 70, 80, 82, 140	216 A	.50	0	15
	Fender Blade, R. H. Used on all Riding & Walk. Cults., 1912. Replaced by 217 A	217 R.H.	.75	3	6
	Fender Blade, L. H. (C. Bolt, $\frac{1}{4} \times \frac{5}{8}$). Used on all Riding & Walking Cultivators to 1912.	3		-	
	Replaced by 217 A	217 г.н.	.75	3	6
	Fender Blade, R. H. (B. H. Rivets, $\frac{1}{4} \times \frac{3}{8}$; C. Bolts, $\frac{1}{4} \times \frac{5}{8}$). All Rid. & Walk. Cults., 1912.	217 А к.н.	.75	3	6
	Fender Blade and Strap, L. H. Used on all Riding & Walking Cultivators, 1912	217 А г.н.	.75	-3	6
	Fender Strap (M. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$). Nos. 886, 898, 130. All Walking Cultivators. Nos. 50,				
	60, 70, 80, 82, 140, 608	218	.25	1	1
	Fender Strap (C. Bolt, $\frac{1}{4} \times \frac{5}{8}$; M. Bolt, $\frac{3}{8} \times 1\frac{3}{4}$). Nos. 50, 878	218 A ·	.25	1	(
	Standard Eye Bolt. Nos. 55, 130. All Walking Cults. to 1909. Nos. 50, 60, 70, 80, 82,				
	140, 608, 878, 936, 948	219	.25	0	6
	Eye Bolt for Arch Bar & E213A (same as 219 except reamed out. All Walk. Cults. from 1909	219 A	.25	()	6
	Eye Bolt (13) for Arch & Grooved Gang Bars. On all Riding & Walking Cultivators	220	.25	0	7
	Neckyoke Eye Bolt. On all Riding and Walking Cultivators	221	.20	0	4
	Staple for Pole End. On all Riding and Walking Cultivators	223	.10	0	4
	Staple for Pole End. No. 878; replaces 223	223 A	.15	0	S
	Staple for Wood Evener. On all Rid. Cults. to 1909, and on all Walking Cultivators, 1904.	224	.10	0	5
	Staple for Steel Evener. Nos. 974, 976, 988, 50, 60, 82, 140, 608, 878	224 A	.10	0	2
	Circletone Contan II-al- with Charle On all Diding & Walliam Cultimatons 1012	225 \	.45	0	8
	Singletree Center Hook with Staple. On all Riding & Walking Cultivators, 1913	226 ∫	.40	U	(
	Lever Pawl Spring (coil). Nos. 130, 50, 60, 70, 80, 82, 140, 608, 878	227	.20	0	1
	Link Rod for Pawl on E 275 A, E 276 A, E 93, E 94, 50, 82, 140, 608, 878	228 A	.05	0	2
	Link Rod for Pawl on E 88, E 400. Nos. 60, 82, 140, 608, 878; does not replace 228 A	228 B	05	0	6
	Link Rod for Pawl, Nos. 51, 60.	228 C	.05	0	2
	Link for Lever Pawl, Nos. 130, 70, 80	228 D	.05	0	2
	Link Rod for Side Levers	228 F	.05	0	6
	Axle (M. Bolt, $\frac{7}{16} \times 2\frac{1}{4}$). Nos. 53, 54, 60, 608,; does not replace 229	229 A	.40	2	12
	Axle. Nos. 53, 54, 55, 130	229 B	.40	2.	12
	Gang Arch. Nos. 55, 70, 80	231	3.50	18	

DESCRIPTION	NO.	LIST PRICE	WEI	GHT oz.
Evener Hasp. Nos. 70, 80	233	\$0.35	0	6
Head Conn. Links. No. 70	234	.35	1	0
Pivot Support. No. 70.	236	.65	2	7
Bent Gang Bar. No. 70	237	1.75	6	0
Straight Gang Bar. No. 70	238	1.50	4	8
Gang Brace. Nos. 70, 80	239	.55	2	1
Grooved Bar, R. H. Nos. 55, 70, 80, 82, 878	240 к.н.	2.00	10	12
Grooved Bar, L. H. Nos. 55, 70, 80, 82, 878	240 г.н.	2.00	10	12
Grooved Bar for Fallow Attachment	241	.55	2	0
Fallow Attachment Arm (M. Bolt, $\frac{3}{8} \times 1\frac{3}{4}$; C. Bolt, $\frac{2}{8} \times 1\frac{3}{4}$)	242	.65	. 3	. 0
Fender Carrier. Nos. 70, 80.	243	.30	0	15
Fender Carrier Iron. Nos. 82, 140.	243 A	.30	0	15
Brace for Tongue with E 131. Nos. 70, 80.	244	.85	2	11
Pivot Stay Brace (flat end), R. H. Nos. 130, 55, 70	245 к.н.	.65	2	0
Pivot Stay Brace (flat end), L. H. Nos. 130, 55, 70.	245 г.н.	.65	2	0
Pole Hound. Nos. 70, 80	246	.85	2	12
Gang Arch Flat Brace, R. Nos. 130, 55, 70	247 к.н.	.85	3	14
Gang Arch Flat Brace, L. Nos. 130, 55, 70	247 L.H.	.85	3	14
Round Gang Arch Brace, R. H. Nos. 130, 55, 70	248 R.H.	.40	1	6
Round Gang Arch Brace, L. H. Nos. 130, 55, 70	248 L.H.	.40	1	6
Draw Bar. Nos. 130, 93, 94, 04–11; 55, 70, 80.	249 L.H.	.65	3	2
Draw Hook (Double). Nos. 55, 70	250		0	
Lifting Lever with No. 49 T Trigger. Nos. 70, 80	251	.45	2	$\frac{10}{2}$
Lockdown Arm, complete with Ball. No. 70	252	.80 .45	1	12
Lockdown Spring (coil). No. 70.	253	.45	0	11
Foot Rest and Guide Iron. Nos. 70, 80, 82, 140, 878	254	.80	2	0
Foot Rest Eye Bolt. Nos. 70, 80, 82, 140, 878.	255		0	5
Pivot and Gang Connection, Bent. No. 70	256	.15		
Gang Tie Strap. No. 70		.85	4	8
Gang Connection Hook and Eye Bolt.	257	.65	1	12
Gang Connection Stud, $\frac{7}{16} \times 1$. (Cotter, $\frac{7}{64} \times 1$). Nos. 60, 70, 80, 608, 878	258	.45	0	13
Tooth Standard. Nos. 130, 93, 94, 50, 70, 80, 82. Replaced by 300	259	.05	0	1
Cong Arab Stonle, Nos. 190, 52, 54, 50, 10, 60, 62. Replaced by 500	260	.65	2	3
Gang Arch Staple. Nos. 130, 55, 70, 80	261	.25	0	6
Flat Brace Staple. Nos. 130, 55, 70, 80	262	.25	0	4
Arch Bar, 1 ¹ / ₄ x 38. Nos. 50, 60, 70, 80, 82, 140, 608, 878	263	1.25	13	0
Arch Par, 11 x 22 (graph for years) No. 130	263 A	2.00	14	8
Arch Bar, 1½ x 33 (special for narrow rows on No. 50)	263 B	1.75	11	8
Pin for Pivot and E 135, No. 70	264	10	0	2
Double Row Extension Bar, R. or L.	265	2.00	3	11
Gang Head Tie Strap. Nos. 70, 80	266	.35		
Washer for E 86. Nos. 60, 82, 140	269	.10	0	.3
Front Short Gang Brace (C. Bolts, $\frac{3}{8} \times 1\frac{1}{2} - 1\frac{3}{4} - 2\frac{1}{4} - 7$). Nos. 60, 608.	270	.95	3	13
Front Gang Brace. Nos. 98, 130.	270 A	.95	3	13
Outside Gang Bar (rear). Nos. 60, 130.	271	.95	3	12
Rear or Outside Gang Bar. Nos. 98, 60; replaces 271	271 A	.95	4	12
Center Short Gang Brace (C. Bolt, $\frac{3}{8} \times 1\frac{3}{8} - 2$). Also on No. 61; Nos. 98, 60, 130	272	.95	. 3	6
Long Gang Bar, R. H. Nos. 60, 61	273 к.н.	2.60	10	0
Long Gang Bar, L. H. Nos. 60, 61.	273 г.н.	2.60	10	0
Short Gang Bar, R. H. Nos. 60, 61	274 R.H.	2.50	9	4

DESCRIPTION	NO	LIST	WEI	
***************************************	NO.	PRICE	LBS.	OZ.
Short Gang Bar, L. H. Nos. 60, 61	274 г.н.	\$2.50	9	4
Hinge Link for E89A, E90A, Adjuster Heads. Nos. 60, 82, 140	275	.45	1	7
Hinge Link for Adjuster Head. Nos. 60, 82, 140, 608	275 A	.45	1	7
Guide Bar for E89 A, E90 A. No. 82	277	.95	3	8
Pivot Connection. No. 60	278	.60	2	5
Pivot Connection (M. Bolt, § x 2). Nos. 60, 608.	278 A	.60	3	0
Fender Carrier Iron. Nos. 83, 84, 97, 98, 60, 86, 130	279	.30	1	4
Fender Carrier Iron. Nos. 63, 82, 86.	279 A	.30	. 1	4
Fender Carrier. On all Flat Bar, Pivot Wheel Riding Cultivators from 1911, Nos. 974,				
976, 988, 976R, 988R. (M. Bolts, $\frac{3}{8} \times 1\frac{1}{2}$; C. Bolts, $\frac{3}{8} \times 1\frac{3}{4} - 2 - 2\frac{1}{4} - 6\frac{1}{2} - 7 - 7\frac{1}{2}$). Replaces 279.	279 B	.30	1	4
Foot Rest and Guide Iron, R. H. (M. Bolt, $\frac{3}{8} \times 2$). No. 60	280 к.н.	1.00	3	12
Foot Rest and Guide Iron, L. H. No. 60.	280 г.н.	1.00	3	12
R. H. Foot Rest and Guide Iron. (M. Bolts, \(\frac{3}{8}\) x 2). Nos. 60, 608	280 A R.H.	1.00	3	11
L. H. Foot Rest and Guide Iron. Nos. 60, 608.	280 A L.H.	1.00	3	11
Lever Shaft, 1-inch. Nos. 60, 82, 140	282	1.00	5	0
Stay Brace Rod for Pivot (Old Style). No. 60.	283	.65	1	8
Stay Brace Rod for Pivot. No. 60. Does not replace 283	283 A	.65	1	9
Stay Strap for holding wheels stationary. No. 60	284	.35	0	9
Stay Strap for holding wheels stationary. (C. Bolt, $\frac{3}{8} \times 2$). No. 60. Does not replace 284	284 A	.40	1	15
Draw Hook (Double). Nos. 83, 84, and all Walking Cultivators. Nos. 50, 60, 82, 86, 140.	285	.65	1	3
Turned Pin for Lever Shaft (Cotter, $\frac{7}{64} \times \frac{3}{4}$). Nos. 55, 70, 60, 82, 140, 608, 878, 68, 78	286	.15	0	2
Pipe for Lockd'n Spr'g R'd Conn. (C. Bolt, $\frac{3}{8}$ x6 $\frac{1}{2}$ -7). Nos. 626, 886, 83, 84, 60, 86, 607, 878.	287 _ X/	.15	0	5
Gang Spreader Pipe (C. Bolt, $\frac{3}{8} \times 6\frac{1}{2} - 7 - 7\frac{1}{2}$). Nos. 638, 898, 63, 82, 86, 140	287 A	.15	0	4
Adjusting Rod, R. H. Nos. 60, 82	289 г.н.	.45	1	3
Adjusting Rod, L. H. No. 60	289 г.н.	.45	1	3
Lever Connecting Rod for Adjusting Crank (short). Nos. 60, 82, 140	290	.25	0	9
Lever Connecting Rod for Adjusting Crank (medium). Nos. 60, 82, 140	291	.25	0	14
Lever Connect'g Rod for Adjust'g Crank (long). (Cotter, $\frac{7}{64}$ x1). Nos. 60, 82, 140, 608, 878	292	.25	0	14
Long Gang Bar, R. H. No. 62	293 к.н.	2.60	12	7
Long Gang Bar, L. H. No. 62	293 г.н.	2.60	12	7
Short Gang Bar, R. H. No. 62	294 к.н.	2.50	10	3
Short Gang Bar, L. H. No. 62	294 г.н.	2.50	10	3
Gang Ties. No. 62	295	.65	2	9
Pole Support with E 131. Nos. 60, 82	297	.70	1	12
Pole Support. Nos. 60, 82, 140. Does not replace 297	297 A	.35	1	15
Hound for Pole (C. Bolt, $\frac{3}{8}$ x $2\frac{1}{4}$ -4). Nos. 50, 60, 82, 140	298	.65	3	4
Re-enforced Gang Bar. No. 62	299	.95	′ 4	13
Re-enforced Gang Bar (C. Bolts, $\frac{3}{8} \times 1\frac{3}{8}$). No. 626	299 A	.95	4	10
Tooth Standard. Also Nos. 93, 94, 04–09; Nos. 97, 98, 130, Fallow Tooth and Double Row				
Extension Attachments, 50, 60, 82. Will replace 260	300	.65	1	0
Pipe Spacer, $\frac{3}{8}$ x $\frac{9}{16}$, for Fallow Tooth Attachment	301	.75	0	1
Draw Bar for Wood Evener. Nos. 50, 60, 82	302	.50	2	8
Draw Bar for Steel Evener. Nos. 974, 976, 988. (C. Bolt, $\frac{3}{8} \times 1\frac{1}{4}$). Nos. 50, 60, 82, 140,				
608, 878. Does not replace 302	302 A	.50	2	2
Evener Strap, bottom (used on split Pole only). Nos. 50, 60	303	.30	0	15
Evener Hasp, top (used on split Pole only). Nos. 50, 60	304	.30	0	8
Evener Hasp. No. 50	304 A	.25	0	12
Spring for Lockdown. Nos. 51, 55	305	.45	0	6
Fallow Attachment Arm, from 1911 (C. Bolt, $\frac{3}{8} \times 2\frac{1}{4}$)	306	.95	2	8

	DESCRIPTION	NO.	LIST PRICE	WEI	GHT oz.
	Tension or Lockdown Rod. Nos. 63, 83, 84, 86; also Disc Ridging Attachment. (Cotter,				
	$\frac{7}{64}$ x 1). Nos. 60, 82, 608, 878, 70, 78, 76, 68, 66, 1400	307	\$0.35	1	6
	Lockdown Rod (No. 82 only)	307 A	.35	1	3
	Evener Hasp, Nos. 974, 976, 988 (C. Bolts, $\frac{3}{8} \times 4\frac{1}{4}$, $\frac{7}{16} \times 6\frac{1}{2} - 6\frac{3}{4}$). Nos. 60, 82, 140, 608, 878	309	.35	1	0
	Independent Gang Bar. No. 50	310	.95	6	0
	Straight Gang Bar. No. 50	311 .	.95	5	8
	Rear Outside Bent Gang Bar. No. 50	312	.65	4	3
	Curved Gang Brace. No. 50	313	.65	4	4
	Long Curved Gang Bar, R. H. No. 50	314 к.н.	1.00	4	14
	Long Curved Gang Bar, L. H. No. 50.	314 г.н.	1.00	4	14
	Stirrup (C. Bolt, $\frac{3}{8} \times 2\frac{1}{4}$). No. 50	315 -	.30	0	8
	Stirrup (steel). Nos. 50, 998. (Replaces 315)	315 A	.30	. 0	8
	Bar for E 27 (L. Fork Lever). No. 50	316	.35	1	5
	Bar for E 28 (R. Fork Lever), No. 50	317	.50	1	15
	Lever Shaft, 1-inch. Nos. 51, 92	319	1.00	5	0
	Spring Guide for E 27. No. 50	320	.10	0	6
	Pipe for Spring Guide	321 .	.10	0	3 6
	Small Guide Gang Brace. No. 50.	322 323	.35 .35	1 1	6
	Brace Rod for Main Arch Frame (C. Bolt, $\frac{2}{3} \times 3$). No. 50	324	.60	0	14
	Tension Rod for Independent Gang. No. 50.	325	.25	0	8
	Lifting Rod and Chain. Nos. 61, 50.	326	.65	0	11
	Plate for Gang Draw Head. No. 50.	327	.25	0	8
	Support for Star Fender Attachment.	329	.20	0	12
	Straight Standard (only) for Spring Hoe. Nos. 97, 98, 130, 50, 60, 70, 80, 82	330	.65	2	0
	Bent Standard (only) for Spring Hoe. Nos. 83, 84, 86, 97, 98, 50, 60	330 A	.65	2	0
	Bent Standard for Spring Hoe (No. 82 only) (no cut)	330 B	.65	2	0
	Hinge Strap for Spring Hoe, on all Cultivators to 1912	331	.15	0	2
+	Eye Bolt for Spring Hoe, on all Cultivators to 1912	223 1	.25	0	4
	Disc Axle and Standard, R. H. or L. H., for Disc Attachment, to 1905	334	.65	3	9
	Disc Standard, R. H. or L. H., for Disc Attachment, from 1905. (M. Bolt, $\frac{5}{16} \times 1\frac{1}{2}$)	334 A	.65	3	0
	Axle for Disc Standard, for Disc Attachment, from 1905	334 B	.15	0	9
	Steel Evener, Nos. 974, 976, 988. (B.H. Rivet, $\frac{3}{8}$ x $\frac{3}{4}$; C. Bolt, $\frac{7}{16}$ x6 $\frac{1}{2}$), & 50, 60, 82, 140, 608, 878	370	1.90	5	14
	Brace for Steel Evener, Nos. 974, 976, 988 (B. H. Rivets, ${}^3_8x^3_4$), & 50, 60, 82, 140, 608, 878	371	.20	0	12
	Pole Adjuster. Nos. 60, 82, 140	372	.50	1	12
	Pole Adjuster (no cut). Nos. 60, 82, 140	372 A	.50	1	14
7	Pole Support. No. 50	373	.45	0	14
	Pole Support (special for narrow rows on No. 50)	373 A	.45	1	4 12
	Fender Carrier Iron for Spring Tooth, for all Riding and Walking Cultivators	374	.45	0	12
	Staple for Neckyoke Ring, on all Riding and Walking Cultivators	377 401 A • /	.15	-	1
	Pawl Spring (coil). Nos. 66, 68, 76, 78, 878, 1400	401 A • /	.60	1	8
	Disc Axle (long), Disc Ridging Attachment. Disc Axle (short), Disc Ridging Attachment.	424 A	.60	1	5
		444 A	.05	0	1
	Pin through Pivot Axle. Nos. 66, 68, 76, 78, 1400.	570	1.75	6	0
	Straight Gang Bar. No. 80	571	1.00	- 4	8
	Pivot Support (C. Bolts, $\frac{3}{8} \times 1\frac{1}{2}$). Nos. 80, 82, 140, 878	572	.65	2	11
	Pivot Connection. Nos. 80, 82	573	.65	2	12
	Pivot Connection (C. Bolts, $\frac{3}{8} \times 2\frac{3}{4}$). Nos. 82, 140. Does not replace 573	573 A	.65	2	12

DESCRIPTION	NO.	LIST PRICE	WEIG	${ m GHT}$
Pivot Connection. Nos. 140, 878, 886, 898. Replaces 573 A (no cut)	573 B	\$0.65	2	12
Flat Gang Arch Brace. No. 80	574	.80	4	14
Round Gang Arch Brace, R. H. No. 80.	575 R.H.	.35	1	11
Round Gang Arch Brace, L. H. No. 80	575 L.H.	.35	1	11
Round Brace, Pivot to No. 574. No. 80.	576	.35	1	
Draw Hooks (Double). No. 130, 08–10; No. 80	577	.60	0	18
Tie Strap for Pivot Connection. Nos. 80, 82, 140, 878.	578	.60	2	(
	579	.35	1	2
Lifting Tension Rod, No. 130, 08–10; No. 80	580	1.10	4	(
Gang Adjusting Lever Connection. No. 80.	581	1.00	3	6
Taright Cong Layer Connection No. 20	582	.50	2	(
Upright Gang Lever Connection. No. 80.		.45	1	12
Lockdown Arm, complete with Ball. No. 80	583	.45	0	13
Lockdown Spring (Coil). No. 80	584		U	Te
Stud for E 144 (no cut). No. 80.	586	.15	0	
Gang Adjusting Lever Hook, $\frac{7}{16} \times 5\frac{1}{4}$. No. 80.	587	.15	0	1
Gang Adjusting Lever Take-up Bolt, $\frac{7}{16} \times 4\frac{7}{8}$, No. 80	588	.15	-	4
Eye Bolt for E 140 A and E 141 A (no cut). No. 81	589	.25	0	
Lifting Spring Rod. Nos. 81, 130, 60, 82, 140, 878	590	.10	0	é
Arch Staple (no cut). No. 81.	591	.30	0	
Outside Gang Bar (long), R. H. Nos. 82, 140	592 R.H.	2.50	8	
Outside Gang Bar (long), L. H. Nos. 82, 140	592 L.H.	2.50	8	
Outside Gang Bar (long), R. No. 82.	592 A R.H.	2.50	8	
Outside Gang Bar (long), L. No. 82.	592 A L.H.	2.50	8	
Inside Gang Bar (short), R. H. Nos. 82, 140	593 R.H.	1.80	7	
Inside Gang Bar (short), L. H. Nos. 82, 140	593 L.H.	1.80	7	1
Inside Gang Bar (short), R. No. 82.	593 A R.H.	1.80	$\frac{7}{2}$	(
Inside Gang Bar (short), L. No. 82	593 A L.H.	1.80	7	!
Inside Tie Gang Bar. Nos. 82, 140	594	1.00	3	
Inside Tie Gang Bar. No. 82.	594 A	1.00	3	1
Stay Brace for Pivot. No. 82.	595	.55	1	
Adjusting Stay Brace for Pivot with Eye Bolt (C. Bolt, $\frac{3}{8}x3\frac{1}{4}$). Nos. 82, 140. Does not	WA W 72		0	
replace 595	595 B	.55	2	(
Eye Bolt for Nos. 595 B and 1617. Nos. 82, 878	596	.10	0	4
Harrow Tooth, special. Nos. 60, 82 Evener Chafing Plate on Pole (C. Bolts, $\frac{3}{8}$ X4 $\frac{1}{4}$, $\frac{7}{16}$ X6 $\frac{1}{2}$). Nos. 974, 976, 988; also Nos. 50,	597	.35	0	8
60, 82, 140, 608, 878	599	0.35	0	10
Guide Bar for E 289, R. No. 140	675 R.H.	1.50	4	1
	675 L.H.	1.50	4	
Guide Bar for E 289, L. (C. Bolt, $\frac{3}{8}$ x $1\frac{1}{2}$). No. 140.	676 R.H.	.35	1	
Outside Fender Carrier, R. H. No. 140	676 L.H.	.35	1	
Outside Fender Carrier, L. H. No. 140 Side Lever for Outside Gang with E 149, R. H. No. 140	677 R.H.	1.10	4	
			4	
Side Lever for Outside Gang with E 149, L. H. (M. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$, $1\frac{1}{4}$ thread). No. 140.	677 L.H.	1.10	13	
Outside Gang Head Bar, R. H. (round). No. 140.	678 R.H.	4.00		(
Outside Gang Head Bar, L. H. (round). No. 140	678 L.H.	4.00	13	. :
Grooved Gang Bar, R. H. No. 140	679 R.H.	4.00	12	
Grooved Gang Bar, L. H. No. 140	679 L.H.	4.00	12	
Guide Bar for Gang Adjuster Head, R. H. No. 140	680 R.H.	1.65	. 5	
Guide Bar for Gang Adjuster Head, L. H. (C. Bolt, $\frac{3}{8} \times 3\frac{1}{2}$; Cult. Bolt, $\frac{3}{8} \times 4\frac{1}{2}$). No. 140.	680 L.H.	1.65	5	1
Outside Gang Bar (flat). No. 140	681	1.50	5	

DESCRIPTION NO. P. side Gang Connecting Bar (M. Bolt, ½ x 3). No. 140. 682	LIST	WEI	GHT	
DESCRIPTION	No.	PRICE	LBS.	OZ.
Outside Gang Connecting Bar (M. Bolt, ½ x 3), No. 140.	682	\$1.50	5	. 8
Adjusting Rod for E 289. No. 140	683	.30	0 .	10
Staple Bolts for Outside Fender. No. 140	684 W	.30	0	4
Tooth Standard (Pipe). No. 140	685	.35	0	13
Tooth Standard (Pipe). Also Fallow Tooth Attach., No. 140. Does not replace 685	685 B	.35	0	14
Eye Bolt for Tooth Stand. Holders, E 285, E 286. Also on Tobacco Att. Nos. 140, 1400	686	.40	0	8
M. Bolt for E 107 A, $\frac{3}{8}$ x $2\frac{1}{4}$, drilled (no cut). No. 140	687	.10	0	2
Straight Gang Bar. No. 55.	701	1.25	3	0
Bent Gang Bar. No. 55	702	1.25	3	0
Gang Shifter, R. H. No. 55.	703 R.H.	1.25	4	8
Gang Shifter, L. H. No. 55.	703 г.н.	1.25	4	8
Pole Brace Iron, R. or L. Nos. 55, 130	704	.75	2.	12
Tie Iron for Pole. Nos. 55, 130	705	.45	1	11
Bottom Iron for E 129, E 130. No. 55	706	.50	2	2
Top Iron for E 129, E 130. No. 55	706	.50	. 2	2
Strap for Gang Head. No. 55	707	.25	1	0
Lever Handle with E 149, E 114, complete, L. H. No. 55	708 L.H.	1.75	5	8
Lever Handle with E 149, E 115, complete, R. H.	708 R.H.	1.75	5	8
Foot Rest, L. H. No. 55.	709 г.н.	1.25	4	8
Foot Rest, R. H. No. 55	709 R.H.	1.25	4	8
Hasp for Evener. Nos. 55, 130	710	.35	0	5
Tension Rod for Gang (no cut). No. 55	712	.45	1	0
Shifter Hook, R. H. No. 55.	713 к.н.	.45	0	13
Shifter Hook, L. H. No. 55.	713 L.H.	.45	0	13
Hanger for Pipe. No. 55.	714	.45	1	0
Pipe for Seat, R. H. No. 55	715 к.н.	.90	5	4
Pipe for Seat, L. H. No. 55	715 г.н.	.90	5	4
Seat Spring, Steel. No. 55.	716	.75	4	0
Tie Strap. No. 55.	718	.45	1	1
Fender Carrier Iron (no cut). No. 55.	719	.30	1	0
Brace Rod (no cut). No. 55.	720	.45	1	13
Center Gang Bar. Nos. 98, 130	721	1.75	6	8
Outside Gang Bar (long). Nos. 98, 130	722	2.00	8	8
Gang Arch. No. 130.	723	3.00	13	8
Pole Spreader. No. 130	724	.75	3	4
Lifting Lever (Plow Bolt, $\frac{5}{16} \times 1$). No. 130	725	.45	1	14
Bell Crank. No. 130.	726	1.40	7	8
Bell Crank. No. 130. Does not replace 726.	726 A	1.50	6	8
Bell Crank Bracket. No. 130.	727	.90	3	8
Bell Crank Bracket. No. 130. Does not replace 727.	727 A	3.00	12	8
Foot Rest, R. (C. Bolts, $\frac{5}{16}$ x 1, $1\frac{1}{2}$). No. 130.	728 R.H.	.45	1	11
Foot Rest, L. No. 130.	728 L.H.	.45	1	11
Foot Rest Brace. No. 130	732	.25	0	11
Tie Strap for Gang Connection. No. 130	733	.45	1	12
Gang Shifter Connection. No. 130	734	.25	0	11
Gang Shifter Connection. No. 130. Does not replace 734.	734 A	.25	0	12
	735 A	.55	. 2	2
Fourth Tooth Carrier for E 285, E 286, Tobacco Attachment	736 R.H.	1.25	3	3
Long Center Gang Bar, R. H., Tobacco Attachment, to 1908 Long Center Gang Bar, L. H., Tobacco Attachment, to 1908 (no cut)	736 L.H.	1.25	ა ვ	ა ვ
Long Center Gang Dar, D. II., Tobacco Attachment, to 1900 (no cut)	100 L.n.	1.40	o	0

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DESCRIPTION	NO.	PRICE	LBS.	oz.
Long Gang Bar, R. H., Tobacco Attachment, from 1908	736 A R.H.	\$0.75	3	2
Long Gang Bar, L. H., Tobacco Attachment, from 1908.	736 A L.H.	.75	3	2
Outside Gang Bar, Tobacco Attachment, to 1908	737	.35	1	3
Handle Stay, R. or L., Tobacco Attachment (M. Bolts, $\frac{5}{16} \times 1$, $\frac{3}{8} \times 1\frac{1}{4}$)	738	.35	0	13
Tension Rod, Tobacco Attachment.	739	.30	0	9
Hasp for Tobacco Attachment (C. Bolts, $\frac{3}{8} \times 1 - 1\frac{1}{2} - 1\frac{3}{4}$)	740	.35	0	7
Foot Rest, R. H., for Tobacco Attachment	741 R.H.	.45	0	15
Foot Rest, L. H., for Tobacco Attachment	741 L.H.	.45	0	15
Front Seat Iron, Tobacco Attachment (C. Bolt, 3 x 1)	742	1.00	10	2
Front Seatl Iron, Tobacco Attachment. Replaces 742 (no cut)	742 A	2.00	11	0
Steel Handle, Tobacco Attachment (M. Bolts, $\frac{3}{8} \times 1\frac{1}{4}$)	743	.60	4	10
Steel Handle, for Tobacco Attachment. Replaces 743	743 A	1.50	4	12
Hook Hanger for Seat Iron, Tobacco Attachment	744	.45	0	7
Bell Crank Guide. No. 130	745	.50	2	4
Seat Support, on all Riding Cultivators, 09–10	746	.35	1	0
Gang Adjuster Bar, R. H. No. 130	747	.45	2	0
Gang Adjuster Bar, L. H. No. 130	748	.40	2	. 0
Gang Adjuster Spring Steel. No. 130	749	.10	0	3
Gang Bar, inside. No. 97	765 R.H.	1.50	6	0
Gang Bar, outside. No. 97	765 L.H.	1.50	6	0
Arch Bar (Cotter, $\frac{1}{4} \times 1\frac{3}{4}$). Nos. 93, 97, 98	766	2.00	11	0
Grooved Bar. Nos. 93, 936, 948	767	2.00	8	11
Gang Brace, outside. Nos. 93, 97, 98	768	.60	2	0
Gang Brace, inside. Nos. 93, 97, 98	769	.60	1	0
Hasp for Pole (C. Bolts, $\frac{3}{8} \times 3\frac{1}{2}$, 5). Nos. 60, 82, 93, 97, 98	770	.40	1	8
Loop for Handles. Nos. 93, 97, 98	771	.50	0	5
Tension Rods and Spring. No. 93	772	1.25	0	10
Fender Carrier Iron, for Spring Tooth. No. 93	773	.35	1	7
Gang Hanger. No. 93	774	.60	1	11
Gang Hanger (new). Nos. 97, 98	774 A	.60	. 2	2
Eye Bolt for Flat Spring. Nos. 97, 98	775	.25	0	5
Grooved Bar Support (M. Bolts, $\frac{3}{8} \times 1$, $1\frac{1}{4}$). Nos. 93, 97, 98	776	.25	0	5
Chain Hook for Gangs. Nos. 93, 97, 98	777	.25	0	2
Tension Spring Hook, Nos. 974, 976, 988. Nos. 93, 97, 98	778	.45	0	7
Flat Tension Spring. Nos. 974, 976, 988, 97, 98	779	1.25	5	11
Center Gang Bar. No. 97	780	1.25	6	0
Front and Rear Gang Bar. No. 97	781	1.10	5	0
Short Gang Brace. No. 97	782	.45	1	14
Gang Head. Nos. 97, 98	783	1.00	3	14
Carrier Arm, Tobacco Attachment, for No. 82.	784	1.00	3	12
Short Gang Bar, R. H. Nos. 83, 84, 86	785 R.H.	1.75	8	. 8
Short Gang Bar, L. H. Nos. 83, 84, 86	785 г.н.	1.75	8	. 8
Short Gang Bar, R. H. Nos. 63, 86	785 A R.H.		$\frac{7}{2}$	6
Short Gang Bar, L. H. Nos. 63, 86	785 A L.H.		7	6
Short Gang Bar, R. Nos. 63, 86.	785 B R.H.		$\frac{7}{2}$	4
Short Gang Bar, L. Nos. 63, 86	785 В г.н.		7	4
Short Gang Bar, R. Nos. 83, 84	785 C R.H.		8	8
Short Gang Bar, L. Nos. 83, 84.	785 C L.H.		8	8
Long Gang Bar, R. (no cut). No. 83	786 R.H.	4.00	14	8

		LIST	WEI	GHT
DESCRIPTION	NO.	PRICE	LBS.	OZ.
Long Gang Bar, L. (no cut). No. 83	786 г.н.	\$4.00	12	. 8
Long Gang Bar, R. No. 83	786 A R.H.	4.00	12	8
Long Gang Bar, L. No. 83	786 A L.H.	4.00	12	8
Short Center Gang Bar. Nos. 63, 83, 86.	787	.55	2	13
Rear Outside Gang Bar. No. 83	788	1.40	4	12
Lockdown Rod. Nos. 63, 83, 84, 86	789	.40	1	8
Draw Hook, Double. Nos. 50, 83, 84, 86	790	.65	1	3
Draw Iron. Nos. 63, 83, 84, 86	791	.60	2	6
Draw Iron (C. Bolts, $\frac{3}{8} \times 6\frac{1}{2} - 7\frac{1}{2}$). Nos. 638, 886, 898, 63, 83, 84, 86	791 A	.60	2	11
Carrier Arm, Tobacco Attachment, on Nos. 63, 86, 83, 84	792	.90	3	8
Carrier Arm, Nos. 63, 86 (no cut). (C. Bolt, $\frac{3}{8} \times 7$)	792 A	.90	4	
Carrier Arm, Tobacco Attachment for Nos. 63, 86	792 B		_	8
Pivot Axle, complete with E 279. Nos. 82, 140.	793	.90	4	0
Pivot Axle, complete with E 308. (Cotter, $\frac{1}{4}x1\frac{3}{4}$), (C. Bolt, $\frac{3}{8}x2\frac{3}{4}$). Nos. 82, 140, 878. Does	(30	1.50	. 6	12
not replace 793	709 A	1 50	F7	0
Pivot Axle. Nos. 140, 878, 886, 898. Replaces 793 B (no cut)	793 A 793 C	1.50	7	0
Long Gang Bar, R. (no cut). No. 84		1.50	7	0
Long Gang Bar, L. (no cut). No. 84.	796 R.H.	3.00	12	0
Long Gang Bar, R. No. 84.	796 L.H.	3.00	12	0
Long Cong Rev J. No. 94	796 A R.H.	3.00	14	0
Long Gang Bar, L. No. 84. Short Center Gang Brace (C. Bolts, $\frac{3}{8} \times 1\frac{3}{4} - 2 - 2\frac{1}{4} - 2\frac{1}{2} - 2\frac{3}{4}$). Nos. 886, 84.	796 A L.H.	3.00	14	0
Short Center Gaing Drace (C. Dolts, $\frac{1}{8} \times 1\frac{1}{4} - 2 - 2\frac{1}{4} - 2\frac{1}{2} - 2\frac{1}{4}$). Nos. 886, 84	797	1.00	3	12
Long Gang Bar, R. H. No. 86	798 R.H.	4.00	14	8
Long Gang Bar, L. H. (no cut). No. 86	798 г.н.	4.00	14	. 8
Long Gang Bar, R. No. 86.	798 A R.H.	4.00	14	5
Long Gang Bar, L. No. 86	798 A L.H.	4.00	14	5
Outside Extension. No. 86.	799	.80	3	13
Knee Clip for Lift. Spr'g (C. Bolt, 3x2). Nos. 130, 60, 70, 80, 63, 82, 140	842	.20	0	5
Hook for Lift'g Spr'g with Wing Nut. On all Riding Cultivators (except No. 50) from 1907	843	.25	0	3
Pipe Spacer through Pole. Nos. 66, 68, 76, 78, 1400.	934	.05	W O	1
Inside Short Gang Hanger, Disc Ridging Attach., for No. 82, from 1909 (C. Bolt, \(\frac{7}{16}x3\)).	1150	1.25 -	0	8
Outside Gang Hanger, R. H., Disc Ridging Attachment, for No. 82, from 1909	1151 к.н.	1.30	5	11
Outside Gang Hanger, L. H., Disc Ridging Attachment, for No. 82, from 1909	1151 г.н.	1.30	5	11
Gang Side Bars (long), Disc Ridg'g Attach., for No. 82, from 1909. (C. Bolt, $\frac{7}{16}$ x2, 3, $\frac{1}{2}$ x2 $\frac{1}{2}$)	1152	1.50	8	0
Rear Spacing Bar, Disc Ridging Attachment, for No. 82, from 1909. (C. Bolts, $\frac{7}{16}$ x2, $2\frac{1}{4}$).	1153	1.25	4	8
Draw Bar Disc Ridging Attachment, for No. 82, from 1909.	1154	.90	2	6
Lockdown Strap, Disc Ridging Attachment, for No. 82 from 1909	1155	1.25	5	11
Slotted Washer (lower) for Eye Bolt, Disc Ridging Attachment, for No. 82, from 1909	1156	.25	0	6
Plain Washer (upper) for Eye Bolt, Disc Ridging Attachment, for No. 82, from 1909	1157	.25	0	6
Stay Brace Eye Bolt (L. H. Thread), Disc Ridging Attachment, for No. 82, from 1909	1158	.25	0	9
Stay Brace & Eye Bolt (double), R. H. Thread, Disc Ridg'g Att., for No. 82, from 1909.	1159 & 1160	.20	0	13
Disc Arch Bar, Disc Ridging Attachment, for No. 82, from 1909 (C. Bolt, $\frac{7}{16}$ x2 $\frac{1}{4}$)	1161	1.50	6	0
Seat No. 2. On all cultivators except No. 50. (C. Bolt, $\frac{3}{8} \times 2\frac{1}{2} - 4\frac{1}{4}$).	1400	.75	4	6
Spring Tooth, to 1913 (C. Bolt, ½ x 2)	1401	.75	3	. 7
Spring Tooth, from 1913 (no cut) (C. Bolt, $\frac{1}{2} \times 2$). Replaces 1401	· 1401 A	.75	3	6
Spring Tooth Helper	1402	.40	1	0
Neckyoke Ring, 5-inch.	1404	.15	0	4
Front Seat (No. 4), Tobacco Attachment (C. Bolt, $\frac{3}{8} \times 1$)	1405	.75	3	0
Disc, 20-inch, Disc Ridging Attachment, for No. 82 Series	1406	3.00	20	0
Disc, 12-inch, Disc Attachment	1407	1.50	3	8

		LIST	WEIG	GHT
DESCRIPTION	NO.	PRICE	LBS.	oz.
Spring (Coil) for Spring Hoe, also Fallow Tooth Attachment	1408	\$0.50	0	13
Steel Ball for Bearing, on all Pivot Wheel Cultivators	1409	.15	0	1
Short Chain (8 links) for Tension Rod (old style) (no cut). No. 93	1410	.45	0	6
Chain for Gangs (14 links). No. 93	1411	.70	0	9
Chain for Gangs (16 links). No. 97	1412	.70	0	12
Tension Rod (Cotter, $\frac{1}{4} \times 1\frac{3}{4}$). No. 93	1418	.35	0	14
Tension Spring (coil). No. 93	1419	.45	1	4
Staple for Tension Rod Guide. No. 93	1420	.25	0	4
Flat Gang Brace, R. H. No. 130	1421 к.н.	.90	3	13
Flat Gang Brace, L. H. No. 130	1421 г.н.	.90	3	13
Round Gang Brace, R. H. No. 130	1422 к.н.	.45	1	8
Round Gang Brace, L. H. No. 130	1422 г.н.	.45	1	8
Seat, No. 3 (C. Bolt, $\frac{3}{8} \times 2\frac{1}{2}$). No. 50	1423	.75	4	8
Support for Star Fender Attachment	1424	.25	0	13
Short Center Gang Brace, Nos. 63, 86, 55. (C. Bolts, $\frac{3}{8} \times 2 - 2\frac{1}{4} - 2\frac{3}{4} - 7\frac{1}{2}$)	1425	.75	3	14
Short Center Gang Brace, Nos. 63, 86, 638, 898	1425 A	.75	4	. 0
Long Gang Bar, R. H., No. 63 (no cut)	1426 г.н.	4.00	. 14	12
Long Gang Bar, L. H. No. 63	1426 L.H.	4.00	14	12
Long Gang Bar, R., No. 63 (no cut)	1426 А к.н.	4.00	14	8
Long Gang Bar, L., No. 63	1426 А г.н.	4.00	14	8
Outside Extension Gang Bar. No. 63	1427	1.00	4	7
Outside Extension Gang Bar, No. 638. (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{1}{2} - 2\frac{1}{4} - 2\frac{3}{4}$)	1427 A	1.00	4	0
Arm for Fallow Tooth Attachment, Special, No. 63, 86. (C. Bolts, $\frac{3}{8} \times 1\frac{1}{2} - 2 - 7\frac{3}{4}$)	1428	.65	2	8
Outside Bent Gang Bar, Nos. 506, 526, 536, 546	1430	2.50	7	8
Inside Bent Gang Bar, Nos. 506, 526, 536, 546	1431	1.50	4	8
Center Short Gang Brace. Nos. 506, 526, 536, 546		.50	1	5
Seat Frame Hanger (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4}$). Nos. 60, 82, 140, 878	1433	.20	0	11
Seat Frame Hanger. Nos. 140, 608, 626, 638, 878. Replaces 1433 (no cut)	1433 A	.20	0	13
Special Countersunk Head Bolt, for E 890, E 900. Nos. 60, 82, 140	1434	.20	0	2
Tooth Standard, No. 988R. (B. H. Rivet, $\frac{5}{16}$ x $1\frac{11}{32}$). Nos. 50, 60, 82, 608, 878, 140, 936, 948.	1435	.50	2	11
Arch Bar, special for wide rows, on No. 82, Series	1436	4.00	22	0
Tie Strap, special for wide rows, on No. 82 Series		2.00	3	8
Adjusting Stay Brace (long), special for wide rows on No. 82 Series		.60	1	8
Adjusting Stay Brace (short), special for wide rows on No. 82 Series	1439	.50	1	8
Special Hex Nut for No. 1434. Nos. 60, 82, 140		.05	0	1
Pole (no cut). Nos. 50, 60, 70, 80, 82, 140		3.00	14	0
Pole Stub, R. H. (State whether for regular or spring tooth machine.) Nos. 70, 80	1461	1.25	4	8
Pole Stub, L. H. (State whether for regular or spring tooth machine.) Nos. 70, 80	1462	1.25	4	8
Pole Stub, R. H. Nos. 60, 82.		1.25	5	0
Pole Stub, L. H. Nos. 60, 82		1.25	5	0
Cross Bar (wood), (C. Bolt, $\frac{3}{8} \times 2\frac{3}{4}$). Nos. 60, 82, 140		2.00	7	0
Evener (wood). Nos. 55, 130, 93, 94, 97, 98, 50, 60, 70, 80		1.20	3	12
Neckyoke, complete. Nos. 55, 130, 93, 94, 97, 98, 50, 60, 70, 80, 82, 140, 608, 878	1467	1.25	4	7
Singletree, complete. Nos. 55, 130, 93, 94, 97, 98, 50, 60, 70, 80, 82, 140	1468	1.25	2	10
Split Pole (old style) (no cut). No. 50	1469	3.00	-	0
Pole Stub, R. H. No. 50	1470	1.25	5	8
Pole Stub, L. H. (C. Bolt, $\frac{3}{8}$ x $5\frac{1}{2}$). No. 50	1471	1.25	5	8
Shifting Lever for Independent Gang. No. 50	1472	1.20	· 3	0
Wood Handle, R. H., Tobacco Attachment	1473	.65	1	6

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DESCRIPTION	NO.	PRICE	LBS.	OZ
Wood Handle, L. H., Tobacco Attachment.	1474	\$0.65	1	
Wood Part for Steel Handle, Tobacco Attachment	1475	.10	0	
Pole Stub, R. H. No. 140	1476	1.25	4	
Pole Stub, L. H. No. 140	1477	1.25	4	
Pole, Nos. 93; 94, 97, 98 (no cut)	1478	4.00	18	
Handle, R. and L. Nos. 93, 94, 97, 98. Order as 1568 A	1479	.65	2	1:
Wheel, steel (no cut). Nos. 70, 80, 82, 140	1480	4.00	28	1
Wheel, steel, Staggard spoke, Channel tire (no cut). Nos. 82, 140, 868	1480 A	4.00	32	1
Wheel, wood (no cut). No. 70	1481	5.00	33	1
Hub Box, No. 4, for Steel Wheel. Nos. 50, 70, 82, 140	1482	.65	3	1
Hub Box, No. C 32, for Steel Wheel, No. 1480 A. Nos. 60, 82, 140, 608, 878, 66, 68, 76, 78.	1482 A	.65	3	,
Jack Chain and Cotter, No. 130, 08–10. Nos. 70, 80	1483	.10	0	:
Shackle Bolt. No. 70	1484	.15	0	
Bolt ($\frac{5}{8}$ x $2\frac{1}{2}$ carriage) and E 09 Nut, for Head of Grooved Bar. Nos. 70, 80, 82, 878	1485	15	0	
Gang Head Bolt, $\frac{1}{2} \times 8\frac{1}{2}$. Nos. 50, 60, 82, 140	1486	.15	0	1
Wheel, steel (no cut). Nos. 55, 130, 60	1487	5.00	40	1
Wheel, steel (Staggard Spoke) (no cut). No. 60	1488	5.00	42	1
Wheel, steel (Staggard Spoke) (no cut). Nos. 53, 54, 536, 546, 60, 608	1488 A	5.00	42	1
Wheel, wood (no cut)	1489	5.00	34	1
Hub Box, No. A 29, for No. 1487 Wheel. Nos. 130, 60	1490	.65	3	
Hub Box, No. A 181, for Staggard Spoke Wheel No. 1488. No. 60	1491	.65	3	1
Chain for Lifting Spring. No. 60	1492	.15	0	
Chain for Independent Gang. No. 50	1493	.75	. 0	
Wheel, steel, No. 1 (reg.) (no cut). No. 50	1494	4.00	30	
Steel Wheel (No. 11). Nos. 93, 94, 97, 98	1495	4.00	17	
Hub Box, No. 2, for Wheel (no cut). Nos. 93, 94, 97, 98	1496	.65		
Wheel, steel, Staggard Spoke, Oval Tire, Special (no cut). No. 82	1497	4.00	32	
Grease Cap for Wheel. Nos. 60, 82, 608, 878	1498	.45	0	1
Tool Box, steel. Nos. 50, 140	1499	.40		
Gang Connecting Bar. Nos. 974, 976, 988, 976 R, 988 R, 936, 948	1500	.80	4	
Parallel Rod. Nos. 974, 976, 988, 976 R, 988 R, (Cotter, $\frac{3}{16} \times 1\frac{1}{4}$) 936, 948	1501	.50	1	
Main Gang Frame. Nos. 974, 976, 988, 976 R, 988 R	1502	1.25	5	
Short Gang Bar. Nos. 974, 976, 988. Also, Fal'w T'th Att. (C. Bolts, 3x2). Nos. 60, 70, 80.	1503	.90	3	
Inside Gang Brace. Nos. 974, 976, 976 R	1504	.45	1	1
Outside Gang Brace (C. Bolts, \(\frac{3}{8}\) x 1\(\frac{1}{4}\)). Nos. 976, 988	1505	.45	1	
Outside Gang Brace. Nos. 976 R, 988 R	1505 A	.55	1	1
Outside Gang Bar, R. Nos. 976, 988	1506 к.н.	1.75	6	
Outside Gang Bar, L. Nos. 976, 988	1506 г.н.	1.75	. 6	
Outside Gang Bar, R. Nos. 976, 988	1506 A R.H.	1.75	7	
Outside Gang Bar, L. Nos. 976, 988. Will not replace 1506	1506 A L.H.	1.75	7	
Long Center Gang Bar, R. No. 988		1.75	6	
Long Center Gang Bar, L. No. 988	1507 г.н.	1.75	6	
Wheel Standard Brace. Nos. 974, 976, 988	1508	.35	1	
Wheel Standard Brace, 7/16 rd. Nos. 974, 976, 988. Will not replace 1508	1508 A	.35	1	
Eye Bolt for Wheel Standard Brace. Nos. 974, 976, 988	1509	.25	. 0	
Wheel Support Brace. Nos. 974, 976, 988	1510	.35	1	
Wheel Support Brace. Nos. 974, 976, 988. Will not replace 1510	1510 A	.35	1	
Wheel Standard. Nos. 974, 976, 988	1511	1.50	8	
Wheel Standard, $1\frac{1}{8}$ rd. Nos. 974, 976, 988. Will not replace 1511		1.50	9	

		LIST	WEI	GHT
DESCRIPTION	NO.	PRICE	LBS.	oz.
Wheel Standard, 1½ rd. Nos. 974, 976, 988	1511 B	\$1.50	9	5
Stub Axle. Nos. 974, 976, 988	1512	.50	2	6
Gang Hanger. Nos. 974, 976, 988	1513	.50	2	0
Gang Hanger. Nos. 974, 976, 988	1513 A	.50	2	0
Gang Hanger. No. 976 (no cut)	1513 B	.55	2	3
Arch Bar. Nos. 974, 976, 988	1514	1.15	6	14
Gang Tie Rod (Special from 1912). Nos. 97, 976, 988	1515	.15	0	10
Eye Bolt for Gang Tie Rod (Special from 1912). Nos. 974, 976, 988	1516	.15	0	12
Pin, Wheel Standard to E 353 and E 354. Nos. 974, 976, 988	1517	.05	0	1/2
Link for Spring Hoe and Fallow Tooth Attach. on Rid. & Walk. Cultivators	1518	.10	0	5
Eye Bolt for Spring Hoe and Fallow Tooth Attach. on Rid. & Walking Cultivators	1519	.20	0	3
Pin for Eye Bolt, for Spring Hoe and Fallow Tooth Attach. on Rid. & Walk. Cults	1520	.05		1/2
Outside Gang Bar. Nos. 976 A, 988 A, 976 R, 988 R	1521	.95	4	0
Inside Gang Brace. Also on No. 988 A	1522	.60	1	12
Long Center Gang Bar. Also on No. 988, 988 R.	1523	1.00	3	14
Shim, for 2d Tooth on Main Gang Frame. No. 988 R.	1524	.35	0 ,	12
Inside Wheel Standard Brace. Nos. 974, 976, 988.	1525	.40	1	8
Outside Wheel Standard Brace, right. Nos. 974, 976, 988	1526 к.н.	.40	1	10
Outside Wheel Standard Brace, left. Nos. 974, 976, 988	1526 г.н.	.40	1	11
Fender Carrier. Nos. 936, 948	1527	1.75	1	6
Steel Piece for Gang Head. Nos. 936, 948	1528	1.65	2	.4
Adjuster Brace for bolt on Grooved Bar. Nos. 936, 948	1529	1.00	0	8
Pole (no cut) (C. Bolt, $\frac{3}{8}$ x 4). No. 130	1560	3.50	19	0
Pole Stub, R. H. No. 130	1561	1.25	4	8
Pole Stub, L. H. No. 130	1562	1.25	4	8
Cross Bar (wood) (C. Bolts, $\frac{5}{16}$ x $3\frac{1}{2}$, $\frac{3}{8}$ x $6\frac{1}{4}$). No. 50	1563	1.20	7 .	0
Pole Stub, R. H. No. 55.	1564	1.25	4	0
Pole Stub, L. H. No. 55	1565	1.25	4	0
Pole (no cut). No. 55	1566	3.50	28	0
Pole. Nos. 974, 976, 988.	1567	3.50.	21	0
Pole. Nos. 974, 976, 988	1567 A	3.50		
Handle, R. (C. Bolt, \(\frac{3}{8}\) x 2). Nos. 974, 976, 988	1568 R.H.	.80	1	8
Handle, L. Nos. 974, 976, 988.	1568 г.н.	.80	1	8
Handle, R. Nos. 974, 976, 988, 976 R, 988 R, 936, 948. Replaces 1568	1568 А к.н.	.80	2	7
Handle, L. Nos. 974, 976, 988, 976 R, 988 R, 936, 948. Replaces 1568	1568 A L.H.	.80	2	7
Wheel, steel, 30-inch (no cut). Nos. 974, 976, 988	1580	4.00	18	0
Angle Iron Frame, R. H. (C. Bolt, $\frac{3}{8} \times 1 - 1\frac{1}{4} - 1\frac{3}{8} - 1\frac{1}{2} 3\frac{3}{4}, \frac{5}{16} \times \frac{3}{4}$). Nos. 608, 878	1600 к.н.	2.00	9	0
Angle Iron Frame, L. H. Nos. 608, 878	1600 L.H.	2.00	9	0
R. H. Angle Iron Frame. No. 878. Does not replace 1600 R. H. (no cut)	1600 A R.H.	2.25	9	0
L. H. Angle Iron Frame. No. 878. Does not replace 1600 L. H. (no cut)	1600 A L.H.	2.25	9	0
Arch Bar (C. Bolt, $\frac{5}{16}$ x 2). No. 878	1601	2.00	14	4
Frame Brace (C. Bolts, $\frac{3}{8} \times 1$, $1\frac{1}{8}$, $1\frac{3}{8}$; $\frac{5}{16} \times \frac{3}{4}$). Nos. 608, 878	1602	.50	1	10
Frame Brace. Nos. 608, 626, 638, 878, 886, 898. Does not replace 1602 (no cut)	1602 A	.45	1	10
Gang Support (C. Bolt, $\frac{5}{16} \times 1\frac{3}{4}$). No. 878.	1603	1.90	7	10
U Bolts for Arch Bar. Nos. 608, 878	1604	.20	0	4
U Bolts for Gang Support. Nos. 608, 878.	1605	.20	0	3
U Bolt for Gang Support. No. 878. Does not replace 1605 (no cut)	1605 A	.20	0	3
Pole Adjuster (C. Bolts, $\frac{3}{8} \times 1\frac{1}{8} - 4\frac{1}{4}$; $\frac{7}{16} \times 6\frac{3}{4}$). Nos. 608, 878	1606	.50	2	0
Rod for Adjusting Lever (Cotter, $\frac{7}{64}$ x 1). Nos. 608, 878	1607	1.00	1	5

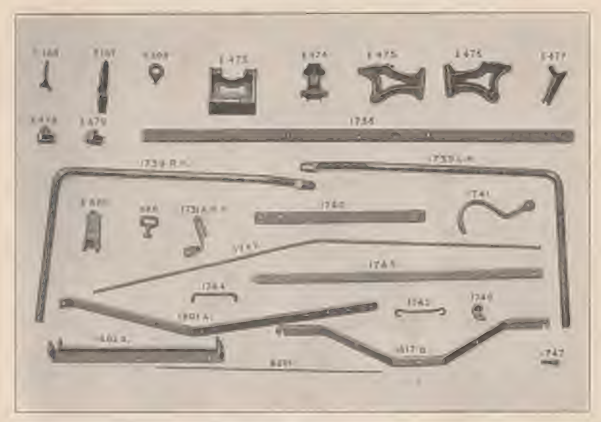
DESCRIPTION		LIST	WEI	
DESCRIPTION	NO.	PRICE	LBS.	OZ.
ender Carrier (C. Bolts, $\frac{3}{8} \times 1\frac{1}{2}$; Mach. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$). No. 878	1608	\$0.30	0	14
nee Clip for Lifting Spring (C. Bolt, $\frac{3}{8} \times 1\frac{3}{8}$). Nos. 608, 878	1609	.20	0	6
nee Clip for Lifting Spring. No. 878. Does not replace 1609 (no cut)	1609 B	.45	0	6
tside Gang Bar, R. H. (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{3}{8} - 6\frac{1}{2}$; $\frac{7}{16} \times 1\frac{1}{4} - 2$). No. 878	1610 к.н.	1.50	8	8
tside Gang Bar, L. H. No. 878	1610 L.H.	1.50	8	8
H. Outside Gang Bar. No. 878. Replaces 1610 R. H. (no cut)	1610 A R.H.	1.50	8	8
H. Outside Gang Bar. No. 878. Replaces 1610 L.H. (no cut)	1610 A L.H.	1.50	8	8
ide Gang Bar, R. H. (C. Bolt, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{1}{2} - 6\frac{1}{2}$; $\frac{7}{16} \times 1\frac{1}{4}$). No. 878	1611 к.н.	1.25	6	14
ide Gang Bar, L. H. No. 878	1611 г.н.	1.25	6	14
ide Tie Gang Bar (C. Bolts, $\frac{3}{8} \times 1\frac{3}{8} - 6\frac{1}{2}$). No. 878	1612	.50	2	5
ace for Upper End of Gangs (C. Bolt, $\frac{3}{8} \times 1\frac{1}{4}$). Nos. 886, 898, 608, 878	1613	.50	1	11
ver Shaft. Nos. 608, 878	1614	1.00	4	8
ting Spring Rod. Nos. 608, 878	1615	.15	ô	2
aw Hook (double). Nos. 608, 878, 78, 66, 68, 76, 1400	1616	.50	1	7
justing Stay Brace for Pivot. Nos. 878, 886, 898	1617	.65	2	0
adrant for Lever. No. 878 (no cut)	1618 R.H.	.80	1	10
adrant for Lever. No. 878. (no cut)	1618 г.н.	.80	1	10
rier Arm, Tobacco Attachment, for No. 878	1620	1.25	3	4
ont Seat Carrier Support, Tobacco Attachment for Nos. 608, 878 (C. Bolt, $\frac{3}{8} \times 1\frac{1}{2}$)	1621	.35	1	
low Attachment Arm, for No. 878	1622			0
ide Gang Bar, R. H. (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 2 - 2\frac{1}{2} - 6\frac{1}{2}$). No. 886.		.95	3	8
ide Gang Bar, L. H. No. 886	1623 R.H.	1.75	8	7
tside Gang Bar, R. H. (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{3}{4} - 2\frac{3}{4} - 6\frac{1}{2}$). No. 886	1623 L.H.	1.75	8	7
	1624 R.H.	3.00	13	15
tside Gang Bar, L. H. No. 886		3.00	13	15
tside Gang Bar, R. H. (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{1}{2} - 1\frac{3}{4} - 2\frac{3}{4} - 6\frac{1}{2} - 7\frac{1}{2}$). No. 898	1625 R.H.	4.00	14	11
tside Gang Bar, L. H. No. 898	1625 г.н.	4.00	14	11
tside Gang Brace (C. Bolts, $\frac{3}{8} \times 1_4^3 - 2_4^1$). Nos. 638, 898	1626	.95	2	5
tside Extension (C. Bolts, $\frac{3}{8} \times 1\frac{1}{2} - 2\frac{1}{4} - 2\frac{3}{4}$). No. 898	1627	.95	3	15
sc, 12-inch, for Disc Attachment, with Hub	1628	1.50	3	8
ndard for Disc Attachment	1629	.65	2	7
ich Pin. Nos. 66, 68, 76, 78, 140, 878, 1400	1630	.05	0	1/4
ecial Washer for Pivot Axle. Nos. 66, 68, 76, 78, 140, 878, 1400	1631	.05	0	$\frac{1}{4}$
ckdown Lever. No. 878. Does not replace 1632 (no cut), complete	1632 A	1.30	2	2
ng Adjuster Lever. No. 878. Does not replace 1633 (no cut)	1633 A	1.30	2	6
le (no cut) (C. Bolts, $\frac{3}{8}$ x $3\frac{1}{2}$ – $3\frac{3}{4}$). Nos. 608, 626, 638, 878, 886, 898	1660	3.50		
ood Pin for Standard. Nos. 66, 68, 76, 78, 1400, 936, 948; also Hilling Plow Attach	1661	.05	0	. 1
el Singletrees. On all Riding and Walking Cultivators from 1913	1680	1.00	2	14
ol Box, steel. Nos. 608, 626, 638, 878, 886, 898	1682	.40	0	12
pel Pole. Nos. 66, 68, 76, 78, 1400 (no cut)	1683 5.70	2.50	17	0
irty-two-inch Wheel, concave tire. Nos. 76, 78, 1400 (no cut)	1684	4.00	28	0
irty-eight-inch Wheel, channel tire. Nos. 66, 68 (no cut)	1685	5.00	36	0
irty-two-in. Wh'l, concave tire (with E452 cap & 18" box). Roller Bear'g Nos.76, 78 (no cut)	1686	4.00	32	0
irty-eight-in. Wh'l, chan'l tire(with 18" box & E452 cap) Roller Bear'g, Nos. 66, 68 (no cut)	1687	5.00	41	0
side Gang Bar (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{3}{8} - 1\frac{1}{4} - 7$). Nos. 608, 626, 638	1700 к.н.	1.75	9	9
side Gang Bar. Nos. 608, 626, 638	1700 L.H.	1.75	9	ç
triside Gang Bar (C. Bolts, $\frac{3}{8} \times 1\frac{3}{8} - 2 - 2\frac{1}{2}$). Nos. 608, 626, 638	1701 R.H.	2.50	11	6
				6
utside Gang Bar. Nos. 608, 626, 638	1703 T T			
atside Gang Bar. Nos. 608, 626, 638	1701 L.H. 1702	$2.50 \\ .95$	11 4	12

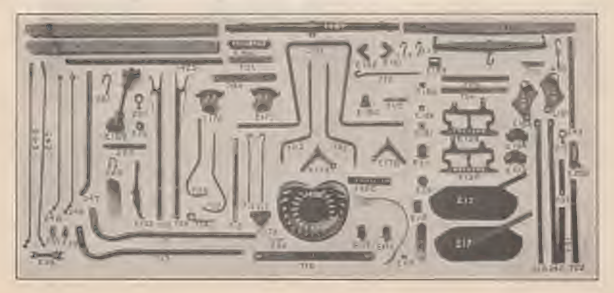
		LIST	WEIG	GHT
DESCRIPTION	NO.	PRICE	LBS.	OZ.
Gang Support (C. Bolts, $\frac{3}{8} \times 1\frac{1}{8}$). Nos. 608, 626, 638	1704	\$1.50	6	15
Gang Support. Nos. 608, 626, 638, 878. Does not replace 1704. (No cut)	1704 A	1.50	6	15
Adjusting Stay Brace for Pivot	1705	.65	2	0
Cross Brace for Angle Irons (C. Bolts, $\frac{3}{8} \times 1\frac{1}{2}$). Nos. 608, 626, 638, 878, 886, 898	1706	.80	2	4
Stay Brace for Holding Wheel Stationary. (C. Bolt, \(\frac{3}{8}\) x 1). Nos. 608, 626, 638	1707	.50	0	14
Center Short Gang Brace (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{3}{8} - 2$). Nos. 608, 626, 638	1708	.70	3	9
Carrier Arm, Tobacco Attachment, for No. 608 (C. Bolts, $\frac{3}{8} \times 1\frac{1}{2}$)	1709	1.25	. 3	6
Tie Strap for Pivot Connection (C. Bolts, $\frac{3}{8} \times 1$; M. Bolts, $\frac{3}{8} \times \frac{3}{4}$). Nos. 608, 626, 638	1710	.40	1	2
R. H. Outside Gang Hanger—Disc Ridging Attachment	1711 г.н.	1.30	5	11
L. H. Outside Gang Hanger—Disc Ridging Attachment.	1711 г.н.	1.30	5	11
Inside Short Gang Hanger—Disc Ridging Attachment	1712	1.25	5	8
Truss Rod—No. 878 (no cut)	1713	.45	1	3
Inside Gang Bar, R. H. (C. Bolts, $\frac{3}{8}$ x $1\frac{1}{4}-1\frac{1}{2}-1\frac{3}{4}-7$). No. 626	1714 к.н.	2.50	10	3
Inside Gang Bar, L. H. No. 626	1714 г.н.	2.50	10	3
Outside Gang Bar, R. H. (C. Bolts, $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{3}{8} - 1\frac{3}{4} - 2\frac{1}{4} - 7$). No. 626	1715 к.н.	2.50	10	3
Outside Gang Bar, L. H. No. 626	1715 г.н.	2.75	13	8
Inside Gang Bar (C. Bolts, $\frac{3}{8}$ x $1\frac{1}{4}$ - $6\frac{1}{2}$ - $7\frac{1}{2}$). Nos. 638, 898	1716 R.H.	1.50	7	8
Inside Gang Bar. Nos. 638, 898	1716 L.H.	1.50	7	8
Outside Gang Bar (C. Bolts, $\frac{3}{8}$ x $1\frac{1}{4}-1\frac{1}{2}-1\frac{3}{4}-2\frac{1}{4}-2\frac{3}{4}-6\frac{1}{2}-7\frac{1}{2}$). No. 638	1717 к.н.	4.00	14	7
Outside Gang Bar. No. 638	1717 г.н.	4.00	14	7
Fender carrying Arm—Fender Attachment	1718	.30	1	6
Carrier Arm—Tobacco Attachment.	1719	.30	3	1
Seat Arch—Tobacco Attachment.	1720	1.00	5	14
Seat Arch Brace—Tobacco Attachment.	1721	.65	1	8
Extension Bracket for Double Row Attachment	1722	1.25	3	11
Tie Strap Clamp. Nos. 66, 68, 76, 78, 1400	1723	.25	0	7
Pivot Connection Helper. Nos. 66, 68, 76, 78, 1400 —(C. B., $\frac{1}{2} \times 2\frac{3}{4}$)	1724	.35	1	2
Tie Strap Guide. Nos. 66, 68, 76, 78, 1400. Will not replace 1725	1725 A	.30	0	5
Roller for Roller Bearing Wheel. Nos. 66, 68, 76, 78	1726	.15	0	2
Tie Wire—Roller Bearing Wheel. Nos. 66, 68, 76, 78	1727	.10	0	$\frac{1}{2}$
U Bolt for Double Row Attachment	1728	.20	0	5
Strap for U Bolts—Double Row Attachment	1729	.10	0	5
Clamp Strap for Spring Teeth—Nos. 68 A, 78 A; also Double Row Attachment	1730	.15	0	5
R. H. Lifting Spring Bracket—Gang Lifting Spring Attachment and Nos. 68, 78	1731 г.н.	.35	0	12
L. H. Lifting Spring Bracket—Gang Lifting Spring Attachment for Nos. 68, 78	1731 г.н.	.35	0	12
R. H. Lifting Spring Bracket for No. 1400	1731 A R.H.	.35	0	15
L. H. Lifting Spring Bracket for No. 1400	1731 A L.H.	.35	0	15
Lifting Spring Rod for Gang Lifting Spring Attachment.	1732	.30	0	3
Staple Bolt for Wheel Standard —Nos. 76, 78, 1400. Not replaced by 1733 A	1733	.15	0	5
Expander Lever for Double or Single Lockdown. Nos. 68, 78	1734	1.30	0	14
Lockdown Levers for Single or Double Lockdown. Nos. 68, 78		1.30	2	1
Shaft for Lockdown Lever—Single or Double Lockdown. Nos. 66, 78	1736	1.30	5	11
Cap for Spring—Spring Hoe and Fallow Tooth Attachment	1737	.05	0	1
Guide Bar for Outside Gang Head. No. 1400.	1738	3.50	13	7
R. H. Outside Gang Head Bar. No. 1400	1739 к.н.	4.00	15	0
L. H. Outside Gang Head Bar. No. 1400	1739 г.н.	4.00	15	0
Outside Extension Gang Bar. No. 1400	1740	1.00	4	3
Outside Gang Connecting Bar. No. 1400	1741	1.10	2	8
Truss Rod. No. 1400	1742	.45	2	8
Side Lever for Outside Gang. No. 1400	1743	1.30	4	3

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		LIST	WEI	GHT
DESCRIPTION	NO.	PRICE	LBS.	oz.
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Adjuster Rod for Outside Gang Head. No. 1400	1744	\$0.25	0	5
Lifting Spring Rod. No. 1400.	1745	.15	0	2
Quadrant Support. No. 1400	1746	.25	0	5
76 x 2" C. B. from 1810 and 1811 to E 459. No. 1400	1747 .	.05	0	$1\frac{1}{2}$
Wire for Lever Pawl. Nos. 68, 78, 878	1748	.05	0	1/2
Lifting Spring Rod—Double or Single Lockdown. Nos. 68, 78	1749	.25	0	2
Arch Bar. Nos. 66, 68, 76, 78, 1400	1800	2.00	12	5
Main Frame. Nos. 66, 68, 76, 78	1801	2.00	6	12
Main Frame. No. 1400	1801 A	2.00	6	7
Frame Tie Piece. Nos. 66, 68, 76, 78	1802	2.50	5	11
Frame Tie Piece. No. 1400	1802 A	2.50	5	8
Expander Slide Bar. Nos. 66, 68, 76, 78, 1400 —(C. B., $\frac{3}{8} \times 1\frac{1}{4} - 1\frac{3}{4}$)	1803	1.00	2	6
Gang Slide Bar. Nos. 66, 68, 76, 78, 1400	1804	1.75	7	7
Frame for Wheel Standard. Nos. 66, 68, 76, 78, 1400. Replaces 1805. (C. B., $\frac{3}{8} \times 3\frac{1}{4}$)	1805 A	2.00	5	2
Pivot Axle. Nos. 76, 78, 1400	1806	2.25	. 5	7
Clamp for Wheel Standard. Nos. 66, 68, 76, 78, 1400	1807	.30	0	73
R. H. Front Inside Gang Bar. Nos. 66, 68, 76, 78, 1400	1809 к.н.	1.80	5	12
L. H. Front Inside Gang Bar. Nos. 66, 68, 76, 78, 1400	1809 г.н.	1.80	5	14
R. H. Front Outside Gang Bar. Nos. 66, 68, 76, 78, 1400	1810 к.н.	2.50	5	8
L. H. Front Outside Gang Bar. Nos. 66, 68, 76, 78, 1400	1810 г.н.	2.50	5	8
Rear Inside Gang Bar. Nos. 66, 68, 76, 78, 1400. (C. B., $\frac{7}{16}$ x $1\frac{3}{4}$)	1811 V	1.25	6	2
Rear Outside Gang Bar. Nos. 66, 68, 76, 78, 1400. (C. B., $\frac{7}{16} \times 3\frac{3}{4}$)	1812	1.40	5	9
Upper Brace for Front Gang Bar. Nos. 66, 68, 76, 78, 1400	1813	.35	1	5
Center Brace for Front Gang Bar. Nos. 66, 68, 76, 78, 1400	1814	.40	1	3
Lower Brace for Front Gang Bar. Nos. 66, 68, 76, 78, 1400	1815	.30	1	1
Draw Irons. Nos. 66, 68, 76, 78, 1400. (C. B., $\frac{7}{16} \times 2\frac{1}{4}$)	1816	.30	1	5
Evener for Nos. 66, 68, 76, 78. Replaces 1817	1817 A	1.90	5	10
Evener for 1400	1817 B	1.90	5	11
Evener Brace. Nos. 66, 68, 76, 78, 1400	1818	.30	1	4
Evener Plate. Nos. 66, 68, 76, 78, 1400	1819	.10	0	2
Washer for Pole. Nos. 66, 68, 76, 78, 1400	1820	.10	0	1
Balance Lever. Nos. 66, 68, 76, 78, 1400	1821	.85	3	7
R. H. Stay Brace for Pivot. Nos. 66, 68, 76, 78, 1400	1822 R.H.	.65	1	10
L. H. Stay Brace for Pivot. Nos. 66, 68, 76, 78, 1400	1822 г.н.	.65	1	9
Eye Bolt for Stay Brace. Nos. 66, 68, 76, 78, 1400	1823	.15	0	6
Expander Lever, complete. Nos. 66, 68, 76, 78, 1400	1824	1.30	0	13
Expander Lever Connection. Nos. 66, 68, 76, 78, 1400	1825	.15	0	8
Link for Expander Lever. Nos. 66, 68, 76, 78, 1400	1826	.10	0	2
Expander Rod. Nos. 66, 68, 76, 78, 1400.		.15	0	10
Lockdown Lever, complete. Nos. 66, 68, 76, 78, 1400		1.30	2	2
R. H. Lockdown Lever Arm. Nos. 66, 68, 76, 78, 1400.		.40	1	6
L. H. Lockdown Lever Arm. Nos. 66, 68, 76, 78, 1400.	1829 г.н.	.40	1	2
	1830	.15	0	4
Pawl Case. Nos. 66, 68, 76, 78, 1400.	1831	.05	0	1
Pawl for Lockdown Lever—Double or Single Lockdown. Nos. 68, 78.	1831 A	.05	0	1
			1	
Foot Rest and Guide Iron. Nos. 76, 78, 1400	1832 A	.60		13
Key for Foot Rest. Nos. 66, 68, 76, 78, 1400	1833	.30	0	5
R. H. Seat Iron. Nos. 66, 68, 76, 78, 1400—(C. B., \frac{3}{8} \times 1\frac{1}{4})	1834 R.H.	1.90	7	5
L. H. Seat Iron. Nos. 66, 68, 76, 78, 1400—(C. B., $\frac{3}{8} \times 1\frac{1}{4}$)	1834 L.H.	1.90	7	6
Pivot Connection. Nos. 66, 68, 76, 78, 1400	1835	.50	1	15

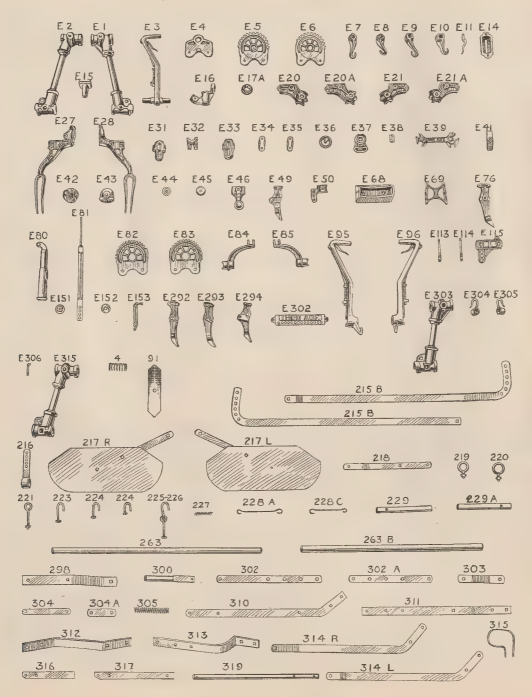
No. 1.1		LIST	WEI	GHT
DESCRIPTION	NO.	PRICE	LBS.	oz.
Tie Strap for Pivot Connection. Nos. 76, 78, 1400. Replaces 1836	1836 A	\$0.60	2	6
Tooth Standard Clamp. Nos. 66, 68, 76, 78, 1400; also Disc, Hill'g Pl'w & Dbl. Row Att's. Strap for T'th Stand'd Clamp. Nos. 66, 68, 76, 78, 1400.; also Disc, Hilling Plow and	1837	.50	0	11
Double Row Attachments	1838	.15	0	7
Draw Bar. Nos. 66, 68, 76, 78, 1400	1839	.30	1	6
Balance Lever Quadrant. Nos. 66, 68, 76, 78, 1400	1840	.50	1	11
Quadrant Support. Nos. 66, 68, 76, 78	1841	.15	0	5
U Bracket for Pole. Nos. 66, 68, 76, 78, 1400—(C. B., \(\frac{3}{8} \) x 3\(\frac{1}{2} \))	1842	.75	1	13
Frame for Wheel Standard. Nos. 66, 68. Replaces 1843	1843 A	2.00	4	3
Lockdown Bracket. Nos. 66, 68, 76, 78, 1400	1844	.40	0	11
Seat Clamp. Nos. 66, 68, 76, 78, 1400 —(C. B., $\frac{3}{8} \times 2\frac{1}{2}$)	1845	.15	0	9
Neckyoke. Nos. 66, 68, 76, 78, 1400	1846 A	1.25	7	12
Hook Bolt for Neckyoke. Nos. 66, 68, 76, 78, 1400	1847	.05	0	1
Eye Bolt for Pole. Nos. 66, 68, 76, 78, 1400	1849	.05	0	2
Pivot Axle. Nos. 66, 68	1850	1.50	5	0
R. H. Stay Brace for Pivot. Nos. 66, 68	1851 к.н.	.65	1	8
L. H. Stay Brace for Pivot. Nos. 66, 68	1851 г.н.	.65	1	8
Tie Strap for Pivot Connection. Nos. 66, 68 (serrated). Replaces 1852	1852 A	.65	3	0
Pawl Wire. Nos. 66, 68, 76, 78, 1400	1853	.05	0	$\frac{1}{2}$
Tool Box. Nos. 66, 68, 76, 78, 1400	1854	.40	0	6
Pivot Stop. Nos. 76, 78, 1400	1855	.10	0	3
Studs in Pivot Connection. Nos. 66, 68, 76, 78, 1400	1856	.15	. 0	1
Clip for Lifting Spring Hook. Nos. 66, 68, 76, 78, 1400	1857	.15	0	2
Lifting Spring (coil)—Gang Lifting Spring Attachment on Nos. 68, 78, 1400	1858	.60	2	1 2
Neckyoke Rings. Nos. 66, 68, 76, 78, 1400	1859	.05	0 6	8
Rear Inside Gang Bar. Nos. 66 Z, 68 Z, 76 Z, 78 Z.	1900 1901	1.80 2.25	6	11
Rear Outside Gang Bar. Nos. 66 Z, 68 Z, 76 Z, 78 Z	1901	.10	0	1
Tool Box Bracket. Nos. 66, 68, 78, 176, 1400	1902	.60	2	10
Pivot Stop. Nos. 66, 68.	1904	.15	0	3
Neckyoke Clip. Nos. 66, 68, 76, 78, 1400	1905	.20	0	6
Tooth Standard. Nos. 66, 68, 76, 78, 1400, 936, 948; also Hill'g Plow & Dbl. Row Att's.	1906	.50	2	5
Tooth Carrier. Nos. 66, 68, 76, 78, 1400, 936, 948; also Hill'g Pl'w & Dbl. Row Att's	1907	.40	1	5
Washer for Tooth Carrier. Nos. 66, 68, 76, 78, 936, 948, 1400; also Hilling Plow and	1001	• 10		
Double Row Attachment	1908	.05	0	1
Pawl Wire for Expander Lever. Nos. 66, 68, 76, 78, 1400	2543	.05	0	1
Ferrule, malleable, for Wood Handles. Tobacco Attachment	3481	.05	0	1/2
Special Steel Washer for Bolt in E 411 and E 156. Nos. 60, 608, 626, 638, 878, 886, 898	3506	.10	0	ĩ
Drilled Rivet for Lever Extension.		.10	0	1
Coach Screw for Stay Strap.		.15	0	2
Coach Screw for E 43		.15	0	2
Special Lock Washer for Bolt in E 411		.10	0	2
Nut for Wheel Hub		.25	0	6
Eye Bolt on Expander Links. Nos. 66, 68, 76, 78, 1400	3741	.10	. 0	2
Keys for Balance Lever—. Nos. 66, 68, 76, 78, 1400	3886	.05	0	$\frac{1}{2}$
Pawl Wire for Outside Lever—1400.	6001	.05	0	1
Pawl Wire for Balance Lever. Nos. 66, 68, 76, 78, 1400	6002	.05	0	1
Spacer for Expander Lever. Nos. 66, 68, 76, 78, 1400	6014	.05	0	1
Thumb Latch. Nos. 66, 68, 76, 78, 1400	6018	.10	0	1
Hard Grease Cup, malleable, with lock for Disc Attachment	8081 A	.25	0	1

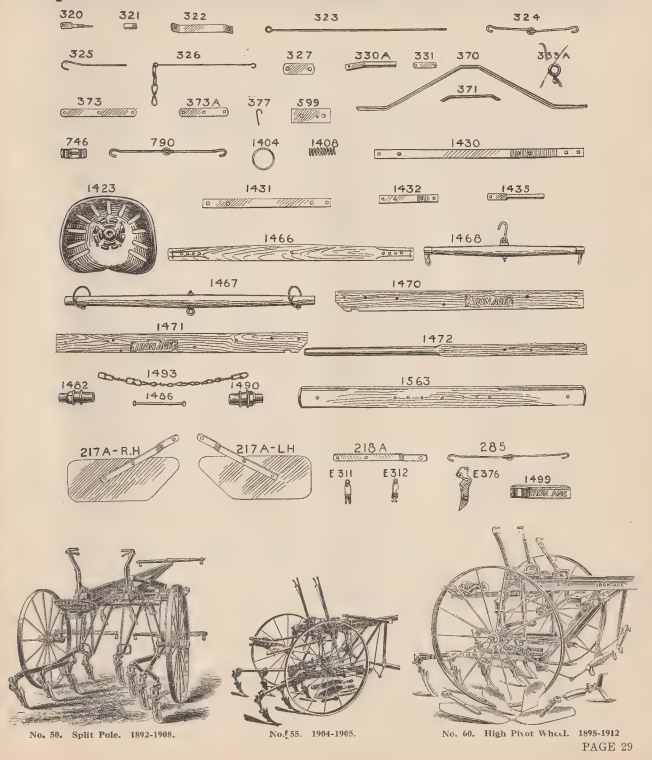
Repair Parts for No. 1400 IRON ACE Riding Cultivator Which are not found on Nos. 66 and 76 Pages 34 and 35



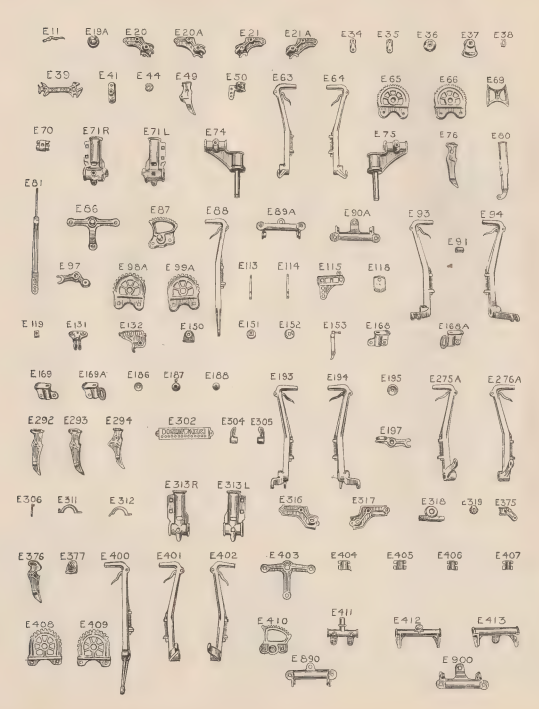


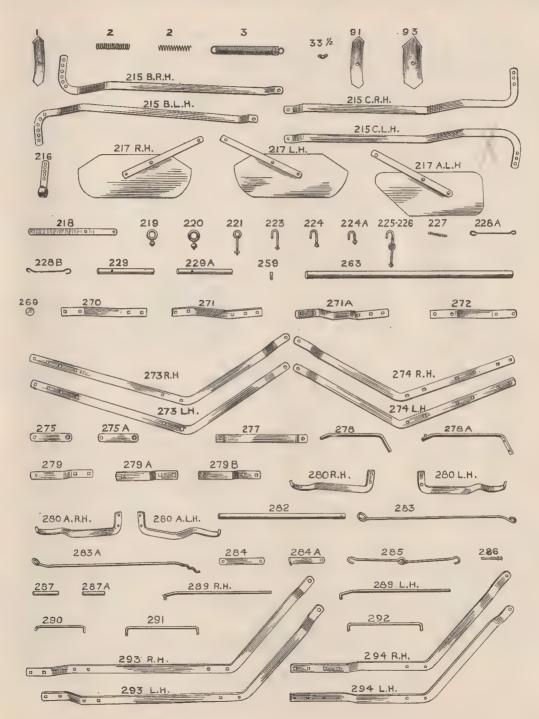
Including Nos. 51, 52, 53, 54, 506, 526, 536, 546

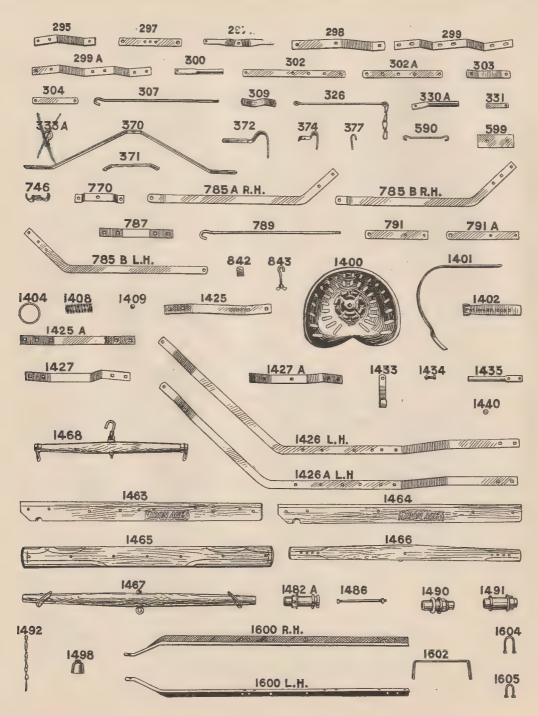


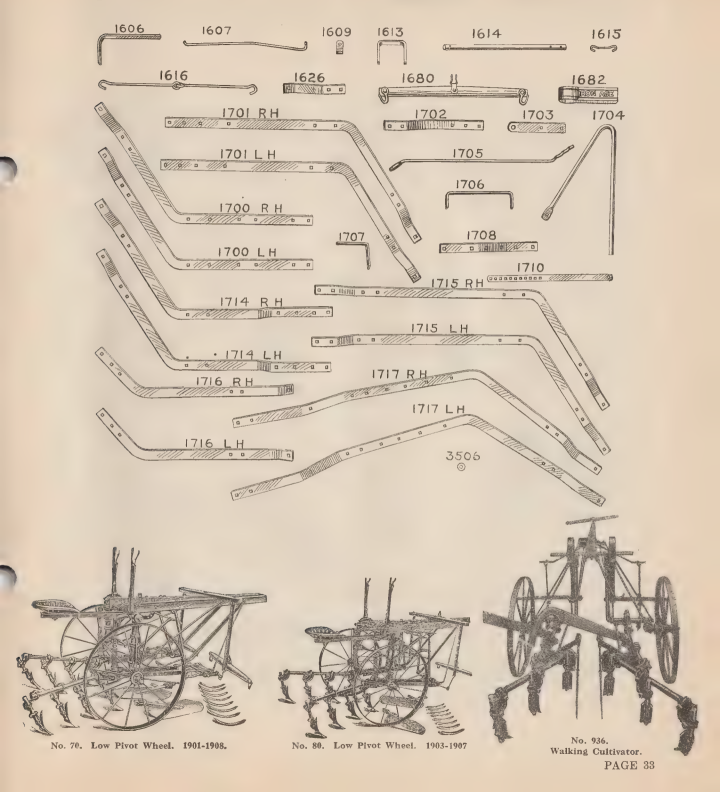


Including Nos. 61, 62, 63, 626, 638. (Also A and B Machines)





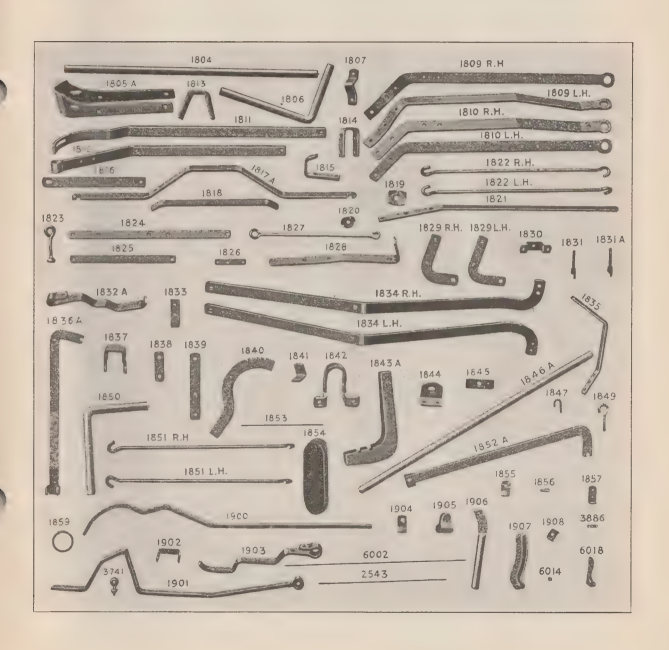


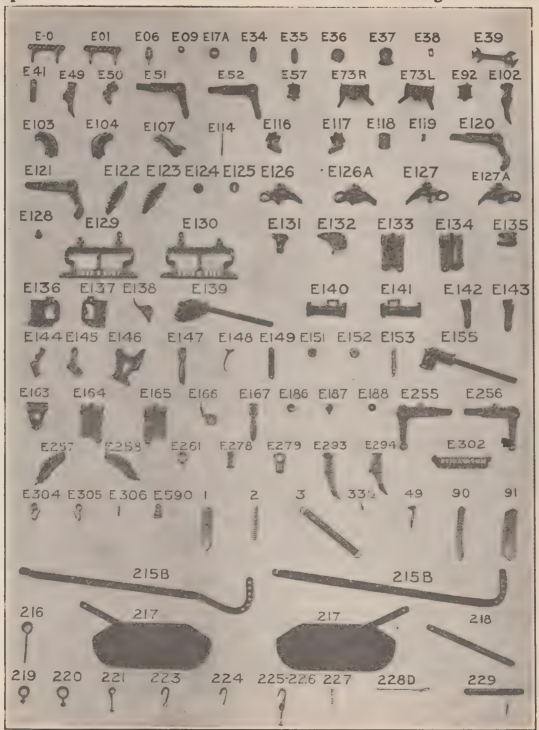


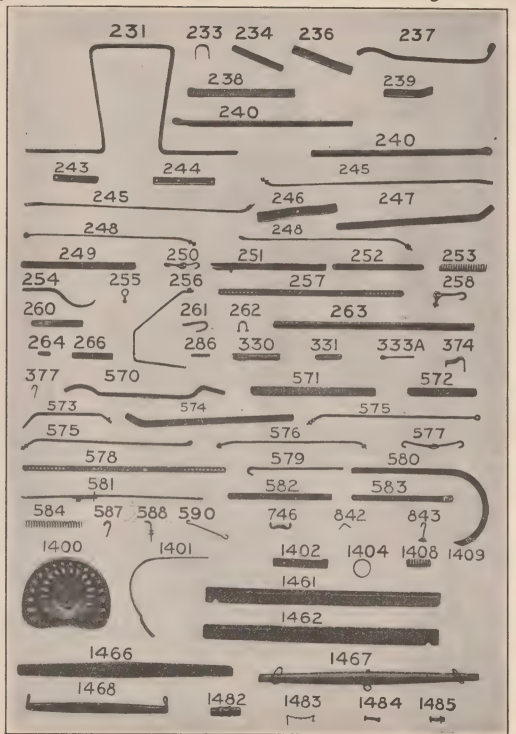
Including Nos. 68 and 78 (also Series A, B, R, S and Z)



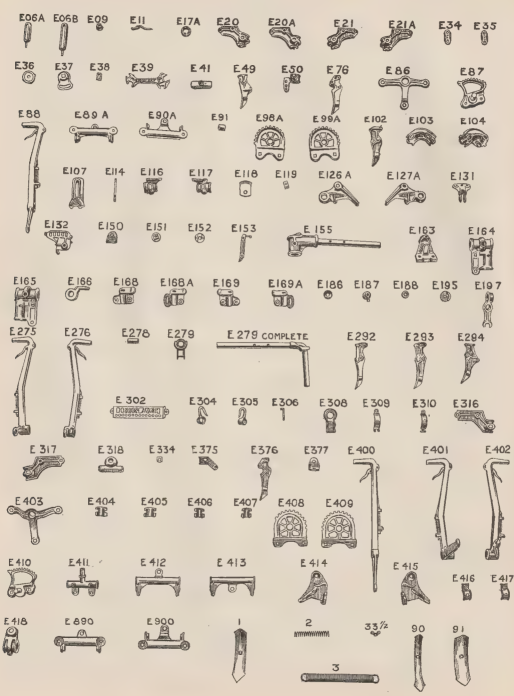
Including Nos. 68 and 78 (also Series A, B, R, S and Z)

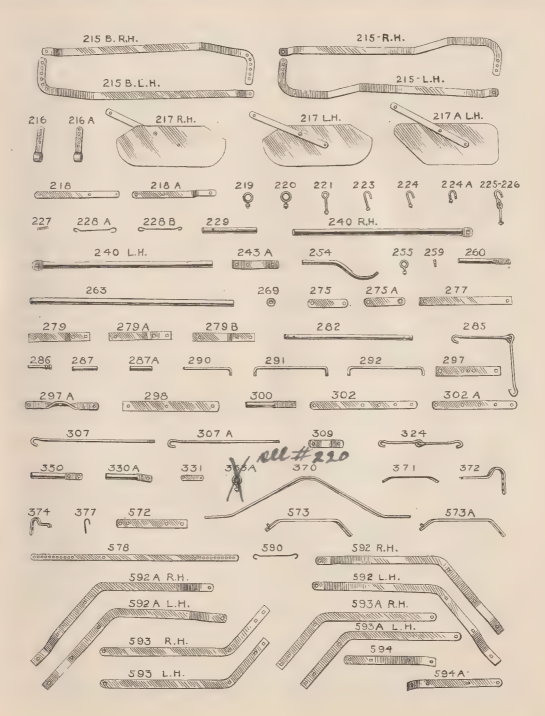


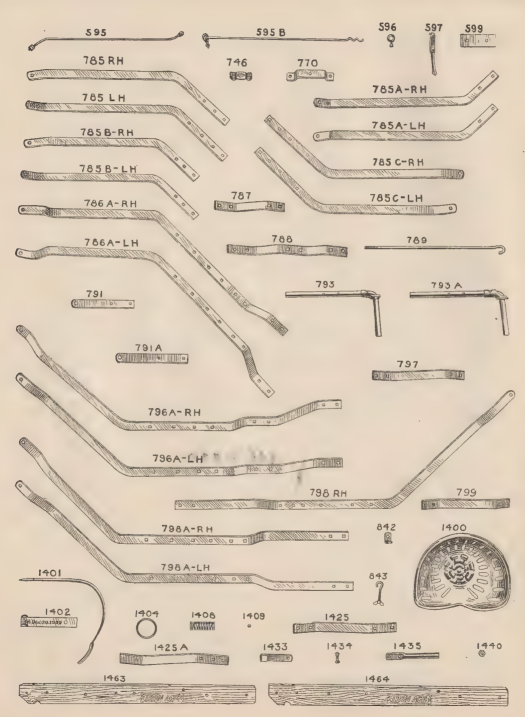


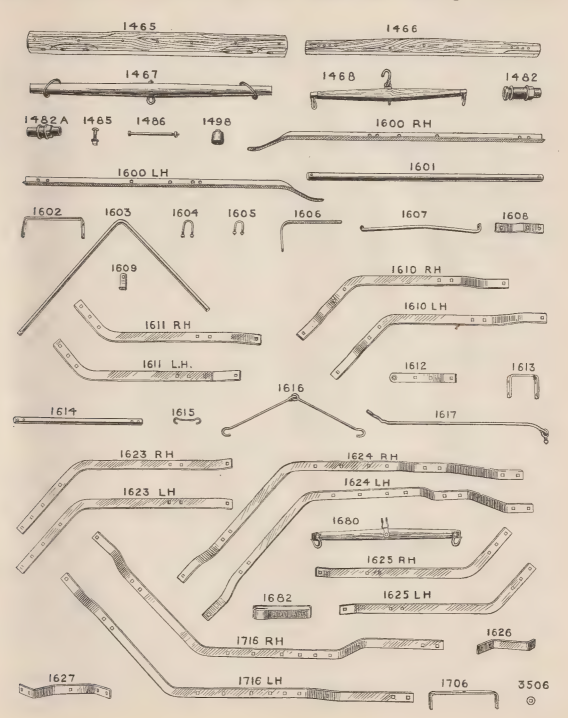


Including Nos. 83, 84, 86, 886, 898. (Also A and B Machines)

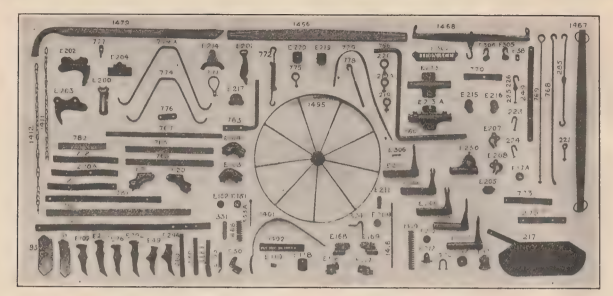




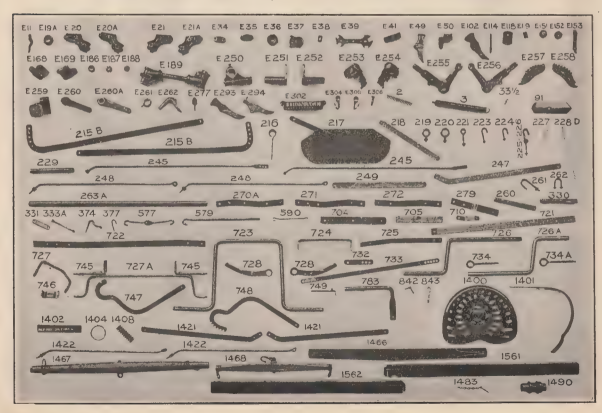




Repair Parts for Nos. 93, 94, 97, 98, IRON AGE Walking Cultivators

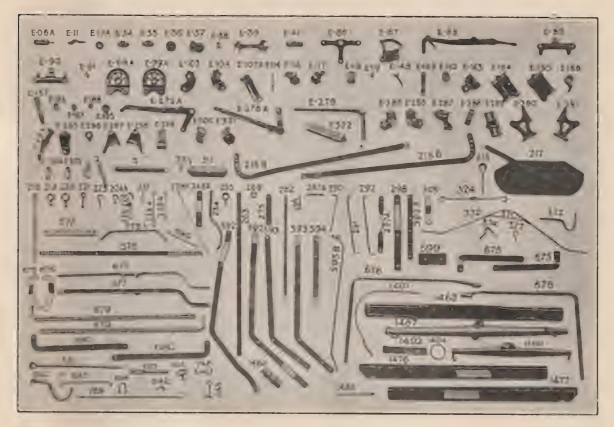


PARTS FOR NOS. 130, 131 RIDING CULTIVATORS



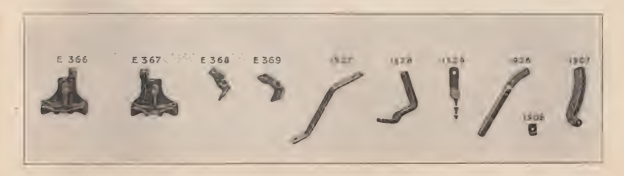
Repair Parts for No. 140 IRON AGE Riding Cultivator

(See page 48)



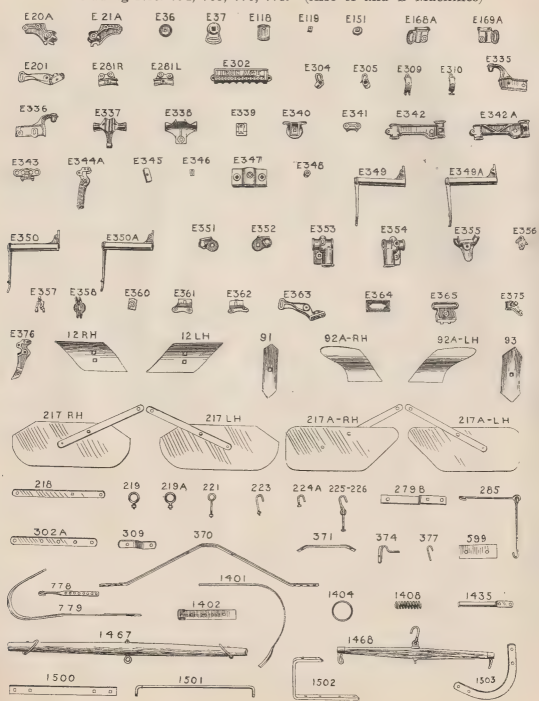
PARTS FOR NOS. 936 AND 948 WALKING CULTIVATORS

which are not found on other Walking Cultivators

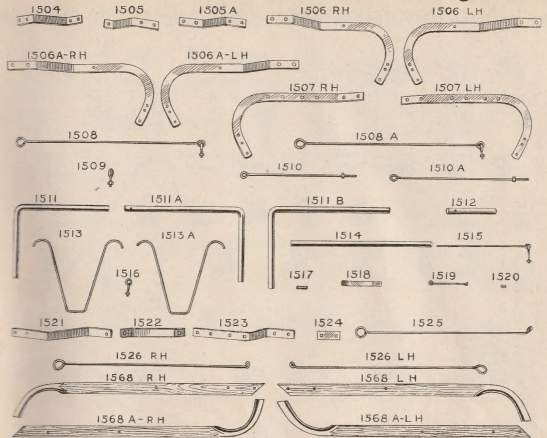


Repair Parts for No. 976 IRON AGE Walking Cultivators

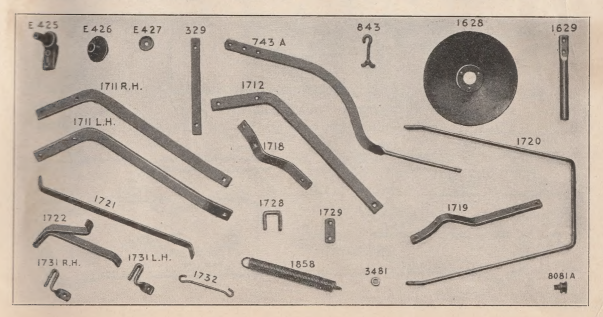
Including Nos. 974, 988, 996, 998. (Also A and B Machines)



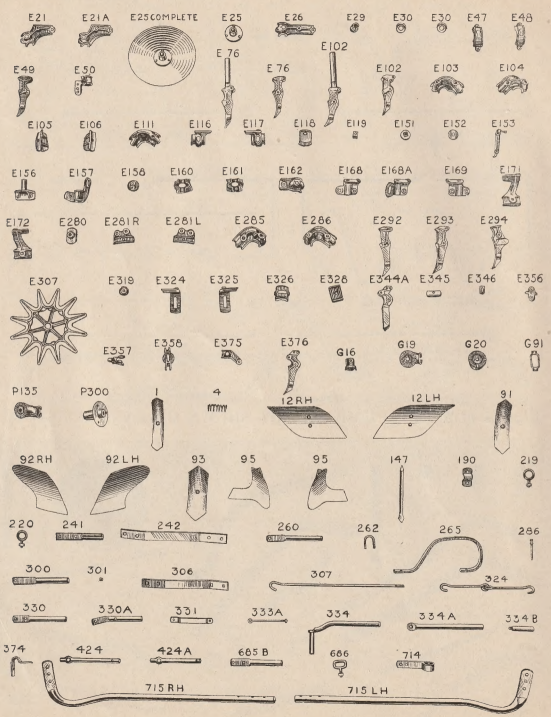
Repair Parts for No. 976 IRON AGE Walking Cultivator



PARTS FOR ATTACHMENTS NOT SHOWN ON PAGE 47 AND 48



Repair Parts for Attachments for IRON AGE WALKING Cultivators



Repair Parts for Attachments on IRON AGE RIDING and Cultivators

